2020-2021
Academic Planning Guide

Midlothian High School


Midlothian Heritage High School


## Table of Contents

Please click on the Table of Contents below to go directly to that page.
About MISD ..... 3
Midlothian ISD Academic Planning Guide ..... 6
Academic Policies ..... 7
Program Opportunities ..... 15
Credit Recovery and Acceleration Options ..... 18
MISD Community Service Requirements ..... 18
Academic Course Offerings ..... 20
English Course Sequence ..... 21
English Courses ..... 22
English Electives ..... 25
Mathematics Course Sequence ..... 28
Mathematics Course Sequence ..... 29
Mathematics Courses ..... 30
Science Course Sequence ..... 35
Science Courses ..... 36
Social Studies Course Sequence ..... 41
Social Studies Courses ..... 42
Social Studies Electives ..... 45
Languages Other Than English ..... 47
LOTE Courses ..... 48
Physical Education ..... 52
Fine Arts ..... 55
Art Course Descriptions ..... 55
Band Course Descriptions ..... 57
Choir Course Descriptions ..... 59
Dance Course Descriptions ..... 60
Theater Arts Course Description ..... 61
Elective Courses ..... 63
Midlothian Career and Technology Education ..... 69
Business \& Industry Endorsement ..... 70
Agriculture, Food and Natural Resources Cluster ..... 70
Arts, A/V Technology and Communication Cluster ..... 73
Architecture and Construction Cluster ..... 76
Transportation, Distribution and Logistics Cluster ..... 77
Business Management ..... 78
Finance ..... 80
Hospitality and Tourism ..... 81
Information Technology ..... 83
Marketing ..... 85
Public Service Endorsement ..... 87
Human Service ..... 88
Education and Training ..... 91
Health Science ..... 92
Law and Public Safety ..... 94
STEM Endorsement ..... 96
STEM ..... 97
Career Preparation - Work/Study Program ..... 99
Multidisciplinary Endorsement ..... 100
Arts and Humanities Endorsement ..... 100
Personal Graduation Plan (PGP) ..... 101


#### Abstract

Vision Statement

Inspiring excellence today to change the world tomorrow.


Mission Statement

The mission of Midlothian ISD is to educate students by empowering them to maximize their potential.

## Belief Statements

- We believe that safe, engaging, rigorous, and diverse learning environments provide the best opportunity for students to reach their fullest potential.
- We believe a high quality staff with appropriate resources is essential to creating educational experiences that promote student success.
- We believe that effective communication, purposeful collaboration, and strong partnerships create an atmosphere of trust and a strong sense of community vital to student achievement.


## Cultural Tenets

We Are Family ~ Unlimited Potential ~ Excellence Through Purpose Honor Relationships ~ Celebrate the Power of Diversity ~ Midlothian Strong

Visionary Leader Profile
Serves First ~ Fosters Innovation ~ Communicates Effectively
Exhibits Integrity ~ Empowers Others

## Learner Profile

Servant Leader ~ Digital Citizen ~ Cultural Leader ~ Innovative Designer ~ Knowledge
Constructor $\sim$ Critical Thinker $\sim$ Creative Communicator $\sim$ Global Collaborator
Peer Supporter ~Empowered Learner ~ Reflective Self-Evaluator ~ Purposeful Explorer

# MIDLOTHIAN INDEPENDENT SCHOOL DISTRICT <br> 100 Walter Stephenson Rd., Midlothian, TX 76065, (972) 775-8296 

www.misd.gs

## BOARD OF TRUSTEES

Matt Sanders<br>Carl Smith<br>Heather Prather<br>Andrea Walton<br>Tami Tobey<br>Carl Smith<br>Bobby Soto

President
Vice President
Secretary
Trustee
Trustee
Trustee
Trustee

## CENTRAL ADMINISTRATION

Dr. Lane Ledbetter Judy Walling
KayLynn Day
Jim Norris
Leslie Garakani
Karen Fitzgerald

Courtney Carpenter
Melissa Wolfe
Becki Krsnak
Nikki Nix
Lisa Knight
Becky Wiginton
Natalie Dennington

Superintendent
Deputy Superintendent of Curriculum \& Instruction Assistant Superintendent of HR and Student Services Assistant Superintendent for Finance and Operations Chief Technology Officer
Assistant Superintendent for Engagement and Strategic Innovation
Executive Director of Innovation and Learning Executive Director of Specialized Learning Director of Elementary Learning
Director of Secondary Learning
Director of State and Federal Programs
Director of College/Career Readiness and Guidance
Coordinator of Testing and Accountability

## Assurance of Nondiscrimination

It is the policy of the Midlothian Independent School district to comply fully with the nondiscrimination provisions of all federal and state laws and regulations by assuring that no persons shall be excluded from consideration for recruitment, selection, appointment, training, promotion, retention, or any other personal action, or be denied any benefits of participation in any programs on the grounds of race, religion, color, national origin, sex, handicapped disadvantages, limited English proficient, age or veteran status (except where age, sex, or handicap constitute a bona fide occupational qualification necessary to proper and efficient administration).

# Midlothian High School Staff 

Gary Gates
Maria Anthraper
Manny Medina
Meredith Canonico
Kevin Reed
Andrea Gonzalez
Ashley Bergeron
Leigh Fields
Melissa Tomlinson
Amy Neal
LaVerne Ferrell
Becky Oliver
Cheryl Holt

Principal
Associate Principal
Assistant Principal
Assistant Principal
Assistant Principal
Administrative Intern
Lead Counselor
Counselor
Counselor
Academic Advisor
Academic Advisor
College/Career Liaison
Counseling Secretary


## Midlothian Heritage High School Staff

Krista Tipton
Katie Jackson
Aaron Gabrysch
Carrie Velder
Tiffany Gomez
Lexi Webster
Stacie Bailey
Amanda Thomas

Principal
Associate Principal
Assistant Principal
Administrative Intern
Counselor
Counselor
Counselor
College/Career Liaison

## Midlothian ISD Academic Planning Guide

Midlothian ISD offers a variety of options to prepare students for meaningful post-secondary endeavors and career pathways, including college, technical school, military service, full-time employment, and other areas. The programs offered allow a student to choose the high school program best for him/her, whether that program is the traditional college preparatory, tech-prep or career preparatory program.

This Academic Planning Guide is designed to assist students, parents, and counselors in making important decisions about a student's high school years. Outlined on the following pages are the Academic Policies, Program Opportunities, Community Service, and Graduation Requirements for students enrolled in Midlothian ISD high schools, in addition to the state's possible graduation programs. When reviewing specific course requirements, it is important to note in which year the student entered grade nine since the State Board of Education has made several changes in course requirements during recent years. Presented on the following pages are the possible graduation programs for students at Midlothian ISD high schools.

Course descriptions are listed with accompanying information about prerequisites and grade level placement. It is strongly encouraged that parents, students, and counselors partner together to give careful attention to course sequences and how those align with the selected graduation plan.

## A Time for Decision Making

Planning a four-year high school program takes careful and detailed planning. Although many courses will be determined by the graduation plan selected, students will have other choices to make during the four years of school. The courses selected should be guided largely by the student's plans for the future.

Some guiding questions for academic planning conversations could include:

- Will you continue your education in college or in a trade or vocational school?
- Do you want to learn a career skill in order to enter the full-time work force immediately after school?
- Are you interested in a technical field?
- Are you thinking of entering a profession that requires many years of specialized education?


## Personal Graduation Plan

Students will begin planning their future during their eighth grade year. During this year, counselors will work with students on selecting a Personal Graduation Plan (PGP) that outlines their 4 years of high school coursework. However, this PGP is flexible and can possibly be adjusted early in the student's high school career. Each year after their eighth grade year, counselors will continue to meet with students to discuss any changes in future plans, ensure that students are still on track, and update their Personal Graduation Plan. See Appendix A for a copy of the PGP.

Some students are sure of their future plans from the day they enter high school; others are not. It is also common for young people to change their minds about which career to choose. For this reason, it is important to plan for a challenging program. By maintaining a challenging educational program, a student has more options if he/she changes career plans later.

Through the work of the MISD Learner Profile, MISD students will be prepared to leave high school with the skills necessary to compete in a global marketplace.

## Academic Policies

## Grade Classification

Students are classified at the beginning of the school year according to the number of credits they have earned. Classifications will remain the same throughout the school year unless corrections are necessary due to errors or if a student whose reclassification at mid-term enables him/her to graduate at the end of that spring semester. The principal makes the determination.

| Freshman (9th Grade) | $0-5.5$ credits |
| :---: | :---: |
| Sophomore (10th Grade). | 6 credits |
| Junior (11th Grade) | 13 credits |
| Senior (12th Grade) | 19 credits |
| Graduation | 26 credits |

## Foundation High School Program plus Endorsement

The State of Texas has developed the Foundation High School Program (FHSP) as the "default curriculum." It is an expectation that all Midlothian ISD high school students will complete the Foundation High School Program plus one or more endorsements to earn a diploma. Exceptions to this expectation should be determined through an extensive decision making process that includes the student, the student's parent or guardian, teachers, school administrators, and a guidance counselor.

## Distinguished Level of Achievement

A student may earn a distinguished level of achievement by successfully completing the curriculum requirements for the Foundation High School Program and the curriculum requirements for at least one endorsement required by the Texas Education Code (TEC), §28.025(b-15), including four credits in science and four credits in mathematics to include Algebra II. The Distinguished Level of Achievement includes 26 graduation credits. A student must earn this designation to be eligible for Top 10\% Automatic Admission to a Texas public university.

## Endorsements

Endorsements consist of a related series of courses that are grouped together by interest or skill set. They provide students with in-depth knowledge of a subject area. Students must select an endorsement in the ninth grade. A high school guidance counselor will help students select appropriate endorsements during 8th grade as a part of their Personal Graduation Plan (PGP) in order to be purposeful with their course selections for all four years of high school.

To earn an endorsement, a student must complete at least 26 credits:

1. completing the Foundation High School Program,
2. a fourth credit in Mathematics,
3. a fourth credit in Science,
4. a coherent sequence of courses in four or more credits in CTE that consists of at least two courses in the same career cluster and at least one advanced CTE course.
5. The final course in the sequence must be selected from the career cluster chosen.

## Performance Acknowledgements

Students may earn an additional acknowledgment on their transcripts because of outstanding performance in areas such as dual credit courses and bilingualism and biliteracy; on Advanced Placement, International Baccalaureate, PSAT, ACT ASPIRE® , the SAT or ACT exams; or by earning a state-, nationally- or internationally-recognized business or industry certification.

## Distinguished Level of Achievement

26 Credits • Algebra II Required • Eligible for Top 10\% Automatic Admissions to Texas Public Universities

## 22 Credits for the Foundation High School Program



## Requirements of 1 Endorsement

(including $4^{\text {th }}$ credit of Math and Science and 2 additional electives)


Be sure to visit your school counselor to learn more about your options.
Students may earn more than one endorsement.
Texas Education Agency • Texas Higher Education Coordinating Board • Texas Workforce Commission

## EOC Student Assessment Requirements for Graduation

To receive a Texas high school diploma, a student must complete all the necessary coursework for graduation (see above) and must also demonstrate proficiency on the End of Course (EOC) exams in the following subject areas: Algebra I, English I, English II, US History, and Biology. Students are expected to obtain at least a minimum passing score in each subject area to meet graduation requirements.

## Promotion and Retention

A high school student will be promoted only on the basis of adequate attainment of credit as outlined above in the section Grade Classification. To earn credit in a course, a student must receive a grade of at least 70 based on course-level or grade-level standards. Excessive absences may result in loss of credit (TEC 25.092) even if a passing grade is earned.

In order to be promoted to grade 9, a student enrolled in grade 8 must perform satisfactorily on the Mathematics and Reading sections of the grade 8 STAAR test. Parents of a student in grade 8 who does not perform satisfactorily on his/her exam(s) will be notified that the student will be required to participate in an accelerated instructional program designed to improve performance. This student will also have two additional opportunities to take the grade 8 STAAR exam(s). If the student fails a second time, a grade placement committee (GPC), consisting of the middle school principal or designee, a middle school teacher, and the student's parent(s) will determine the additional accelerated instruction the student shall receive. After a third failed attempt, the student will be retained according to state law; however, the parent can appeal this decision to the GPC. In order for a student to be promoted to 9th grade, the decision of the committee must be unanimous. Whether the student is retained or promoted, an educational plan for the student will be designed to enable the student to perform at grade level by the end of the next school year.

## Class Rank for the Graduating Classes of 2021 ONLY.

Midlothian ISD high schools weighted grade point system is divided into three levels:

| Level | Configuration | Courses |
| :--- | :---: | :--- |
| Advanced | Numerical grade <br> multiplied times <br> 1.50 | Advanced Placement (AP) and Designated Courses (PreAP <br> Calculus); weight is calculated at the end of the semester |
| Honors | Numerical grade <br> multiplied times <br> 1.38 | Pre-AP and Designated Courses <br> Designated Honors courses, Pre-AP Courses, and dual credit <br> courses; weight is calculated at the end of the semester |
| Regular | Numerical grade <br> multiplied times <br> 1.0 | State Approved Courses <br> Courses that provide a challenging curriculum in a variety of <br> offerings based on state-mandated curriculum or locally <br> developed courses with significant content modifications that are <br> designed and provided as appropriate alternative to <br> state-approved courses that meet state graduation <br> requirements. |

## Calculation of Class Rank

The district multiplies the courses by their potential credit and then divides by total of all potential credits. Students must have achieved the Distinguished Level of Achievement to be ranked in the top $10 \%$ of the class for automatic admissions eligibility to any public Texas university (except where other limits apply).

## Preliminary Calculation of Class Rank

Preliminary calculation of class rank shall be made available to students after the first semester of the sophomore year or prior to their junior year. Class ranks thereafter will be given to students each semester. See counselors for more information.

## Limitations and Exclusions to Class Rank Calculation

The calculation of class rank shall exclude grades earned in or by an assigned remediation or tutoring course taken in summer school; a local credit course; credit by examination, with or without prior instruction; a distance learning course that is a traditional correspondence course; and a course taken without District approval while enrolled in the District high school. High school courses taken in middle school do not count towards high school GPA or class rank.

## Class Rank for the Graduating Classes of 2022 and Beyond

For students who entered grade 9 in the 2018-19 school year or thereafter, the District shall include in the calculation of class rank only grades earned for high school credit in the following subjects: English, Mathematics, Science, and Social Studies according to TEA Chapter 74 as listed below.

| Level | Configuration | Courses |
| :--- | :--- | :--- |
| Advanced | Numerical grade <br> multiplied times <br> 1.15 | Eligible AP courses shall be categorized and weighted as <br> Advanced courses; weight is calculated at the end of the <br> semester |
| Honors | Numerical grade <br> multiplied times <br> 1.10 | Eligible Pre-AP, dual credit courses, and courses locally <br> designated as honors shall be categorized and weighted as <br> Honors courses; weight is calculated at the end of the <br> semester |
| Regular | Numerical grade <br> multiplied times 1.0 | All other eligible courses shall be categorized and weighted <br> as Regular courses. |

## Calculation of Class Rank

The district multiplies the courses by their potential credit and then divides by total of all potential credits. Students must have achieved the Distinguished Level of Achievement to be ranked in the top $10 \%$ of the class for automatic admissions eligibility to any public Texas university (except where other limits apply). The calculation shall include failing grades. Beginning with the 8th grade class of 2018-2019, Algebra I taken in 8th grade will be included in the calculation of class rank.

## Preliminary Calculation of Class Rank

Preliminary calculation of class rank shall be made available to students prior to their junior year. Class ranks thereafter will be given to students each semester. See counselors for more information.

## Limitations and Exclusions to Class Rank Calculation

The calculation of class rank shall exclude grades earned in the following:

1. High school grades earned prior to 9th grade by those in freshmen cohort class of 2018-2019.
2. Dual credit courses except those taken with prior written District approval.
3. Courses taken without District approval while enrolled in the District high school.

For more information, see Midlothian ISD Policy Online EIC (Local).

Chapter 74 Courses for Weighted GPA §74.12.2-4

| English |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PEIMS \# | Course Name | Regular 1.0 | Honors <br> 1.10 | Advanced 1.15 |
| 3220100 | English I | X |  |  |
| 3220100 | English I Pre-AP |  | X |  |
| 3220200 | English II | X |  |  |
| 3220200 | English II Pre-AP |  | X |  |
| 03200600 | English I for Speakers of Other Languages | X |  |  |
| 03200700 | English II for Speakers of Other Languages | X |  |  |
| 3220300 | English III | X |  |  |
| A3220100 | AP English III |  |  | X |
| 3220300 | Dual Credit English III - ENGL 1301/1302 |  | X |  |
| 3220400 | English IV | X |  |  |
| A3220200 | AP English IV |  |  | X |
| 3220400 | Dual Credit English IV - ENGL 1301/1302 |  | X |  |
| 3220400 | Dual Credit English IV - ENGL 2322 \& 2323 |  | X |  |
| 03221800 | Independent Study in English |  | X |  |
| 03221500 | Literary Genres | X |  |  |
| 3221200 | Creative Writing | X |  |  |
| 03221100 | Research \& Technical Writing | X |  |  |
| 03221600 | Humanities | X |  |  |
| 03241100 | Public Speaking III | X |  |  |
| 03240400 | Oral Interpretation III | X |  |  |
| 3240800 | Debate III | X |  |  |
| 3241200 | Independent Study in Speech - Debate IV | X |  |  |
| 03241200 | Independent Study in Journalism | X |  |  |
| 03231902 | Advanced Broadcast Journalism III | X |  |  |
| 03230160 | Advanced Journalism: Newspaper III | X |  |  |


| 03230130 | Advanced Journalism: Yearbook III | X |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 13011600 | Business English | X |  |  |
| Math |  |  |  |  |
| PEIMS \# | Course Name | Regular 1.0 | Honors 1.10 | Advanced $1.15$ |
| 3100500 | Algebra I | X |  |  |
| 3100700 | Geometry | X |  |  |
| 3100700 | Geometry Pre-AP |  | X |  |
| 3100600 | Algebra II | X |  |  |
| 3100600 | Algebra II Pre-AP |  | X |  |
| 3101100 | Precalculus | X |  |  |
| 3101100 | Precalculus - Pre-AP <br> For the graduating classes of 2020 and 2021: Honors Pre-Cal is weighted at Pre-AP Pre-AP Pre-Cal is weighted at $A P$ <br> For the 2018-2019 Freshman cohort and thereafter: Honors Pre-Cal will become Pre-Cal and will be regular weight Pre-AP Pre-Cal will be weighted Pre-AP |  | X *cohort specific | X *cohort specific |
| 03102510 | Advanced Quantitative Reasoning | X |  |  |
| 3102500 | Independent Study in Mathematics |  | X |  |
| 03102520 | Discrete Mathematics for Problem Solving | X |  |  |
| 3102540 | Algebraic Reasoning | X |  |  |
| 03102530 | Statistics | X |  |  |
| A3100200 | AP Statistics |  |  | X |
| A3100101 | AP Calculus AB |  |  | X |
| A3580110 | AP Computer Science A |  |  | X |
| 13036700 | Engineering Mathematics | X |  |  |
| 13016900 | Statistics \& Business Decision Making | X |  |  |
| 13020970 | Mathematics for Medical Professionals | X |  |  |
| 03580370 | Discrete Mathematics for Computer Science | X |  |  |
| 03102530 | Dual Credit Algebra - MATH 1314 |  | X |  |


| 03102530 | Dual Credit Statistics - MATH 2342 |  | X |  |
| :---: | :---: | :---: | :---: | :---: |
| 3102400 | Mathematical Models with Applications | X |  |  |
| 13001000 | Mathematical Applications in Ag, Food \& Natural Resources | X |  |  |
| 13037600 | Digital Electronics | X |  |  |
| 03580395 | Robotics Programming and Design | X |  |  |
| 13018000 | Financial Mathematics | X |  |  |
| 12701410 | Applied Mathematics for Technical Professionals | X |  |  |
| 13016700 | Accounting II | X |  |  |
| 13032950 | Manufacturing Engineering Technology II | X |  |  |
| 13037050 | Robotics II | X |  |  |
| Science |  |  |  |  |
| PEIMS \# | Course Name | Regular 1.0 | Honors 1.10 | Advanced 1.15 |
| 3010200 | Biology | X |  |  |
| 3010200 | Biology Pre-AP |  | X |  |
| 3060201 | Integrated Physics and Chemistry | X |  |  |
| 3040000 | Chemistry | X |  |  |
| 3040000 | Chemistry Pre-AP |  | X |  |
| 3050000 | Physics | X |  |  |
| 3050000 | Physics Pre-AP |  | X |  |
| 3030000 | Aquatic Science | X |  |  |
| 3060100 | Astronomy | X |  |  |
| 3060200 | Earth \& Space Science | X |  |  |
| 03020000 | Environmental Systems | X |  |  |
| A3020000 | AP Environmental Science |  |  | X |
| A3010200 | AP Biology |  |  | X |
| A3040000 | AP Chemistry |  |  | X |
| A3050003 | AP Physics |  |  | X |
| 13000700 | Advanced Animal Science | X |  |  |


| 13002100 | Advanced Plant and Soil Science | X |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 13020600 | Anatomy \& Physiology | X |  |  |
| 13020600 | Dual Credit Anatomy \& Physiology - BIOL 2401/2402 |  | X |  |
| 13020700 | Medical Microbiology | X |  |  |
| 13020800 | Pathophysiology | X |  |  |
| 13023000 | Food Science | X |  |  |
| 13029500 | Forensic Science | X |  |  |
| 13036400 | Biotechnology I | X |  |  |
| 13036450 | Biotechnology II | X |  |  |
| 13037100 | Principles of Technology | X |  |  |
| 13037200 | Scientific Research \& Design | X |  |  |
| 13037300 | Engineering Design \& Problem Solving | X |  |  |
| 13037500 | Engineering Science | X |  |  |
| 13037200 | Dual Credit Biology BIOL 1408/1409 |  | X |  |
| Social Studies |  |  |  |  |
| PEIMS \# | Course Name | Regular 1.0 | Honors 1.10 | Advanced 1.15 |
| 3340400 | World History | X |  |  |
| A3370100 | AP World History |  |  | X |
| 3320100 | World Geography | X |  |  |
| 3320100 | World Geography Pre-AP |  | X |  |
| A3360100 | AP Human Geography |  |  | X |
| 3340100 | US History | X |  |  |
| A3340100 | AP US History |  |  | X |
| 3340100 | Dual Credit US History |  | X |  |
| 3330100 | US Government | X |  |  |
| A3330100 | AP US Government |  |  | X |
| 3330100 | Dual Credit US Government GOVT 2305 |  | X |  |
| 3310300 | Economics | X |  |  |


| A3310200 | AP Economics |  |  | X |
| :--- | :--- | :--- | :--- | :--- |
| 3310300 | Dual Credit Economics ECON 2301 |  | X |  |

## Program Opportunities


#### Abstract

AVID Advancement Via Individual Determination, or AVID, is a program designed to provide support to students with the motivation and desire to go to college, and are the first generation in their family to aspire to a college degree. Candidates for the AVID program are capable of completing rigorous curriculum, but are falling short of their potential. AVID provides support by introducing and reinforcing study skills, organizational skills, and strategies to improve critical thinking skills. To be selected for and remain in the AVID program, participants MUST commit to taking at least one Pre-AP, Dual Credit, or an Advanced Placement course each year in order to begin their preparation to attend college after high school. Participants must also enroll in the AVID class and will receive elective credit for this state approved course.


## Career and Technical Education (CTE)

Midlothian ISD Career and Technical Education (CTE) is based on the premise that a rigorous foundation contributes to success and that all students should be provided equal opportunities to succeed. Career and Technical Education provides competency-based applied learning that contributes to academic knowledge, higher order thinking skills, problem-solving skills, work attitudes, general employability skills, and occupationally specific skills needed for success in the workplace or in post-secondary education.

Students that have a clear direction for college and/or a career choice may participate in Career Clusters, which consist of a related series of courses that are grouped together by interest or skill set. Courses in these clusters are designed and sequenced to provide students with rigorous and relevant preparation for college and/or a career. A career cluster may include internships, work experience, and certifications as students progress through a coherent sequence of courses to attain a specific endorsement. To earn an endorsement, a student must complete at least 26 credits, completing the Foundation High School Program, a fourth credit in Mathematics, and additional credit in Science, a coherent sequence of courses in four or more credits in CTE that consists of at least two courses in the same career cluster and at least one advanced CTE course. The final course in the sequence must be selected from the career cluster chosen.

## College Board Advanced Placement (AP)

Advanced Placement courses are those courses with specific entry criteria for highly motivated students. Courses are taught with a rigorous college level curriculum. Enrollment in these courses should be based on interest as well as ability since the curriculum requires more advanced and intensive work. There are no summer assignments/requirements for any Pre-AP or Advanced Placement courses. Students in Advanced Placement courses should plan to take the Advanced Placement exam at the end of the course.

## Dual Credit (DC) and Concurrent Enrollment

Midlothian Independent School District and Navarro College have created a partnership to offer high school students educational programs and courses. Qualified students may be dually enrolled at MHS or MHHS and Navarro College. Students MUST meet the college readiness requirements as well as the Midlothian ISD standards to enroll (see below). Check the course description section of this document for a complete list of dual
credit course offerings. Dual credit courses have the same requirements and expectations as those taught on any Navarro College campus. Interested students should set up an appointment with a counselor to determine dual credit eligibility.

Students will receive information on how to enroll in the Midlothian Collegiate Scholar Academy (MCSA). Completion of this program may result in earning an Associate's Degree from Navarro College and a high school diploma from Midlothian ISD simultaneously.

Students participating in dual credit and/or concurrent enrollment programs may receive high school as well as college credit for courses taken at the Navarro College campus during the summer, in the evenings, or in mini-mesters. However, students must have approval from their high school prior to taking these courses.

Students enrolled in either approved concurrent courses or approved dual credit courses will earn college credit and will have an official college transcript reflecting the work completed through Navarro College.

## Dual Credit Enrollment Requirements

As part of the Student Success Initiative, Texas state law requires that students be tested in the areas of reading, writing, and mathematics prior to enrolling in college courses. Listed below are acceptable dual credit admission tests for dual credit students set by the Texas Higher Education Coordinating Board.

Navarro College Dual Credit Testing Requirements

| Test | Score Explanation/Requirements |
| :--- | :--- |
| STAAR <br> End-of-Course (EOC) | An English II EOC score of 4000 or higher shall waive for both the <br> reading and writing sections of the TSI Assessment. An Algebra I EOC <br> score of 4000 or higher and a passing grade in Algebra II shall waive for <br> the mathematics section of the TSI Assessment. |
| PSAT/NMSQT | Minimum score of 510 on the math section and a minimum score of 460 <br> on the Evidence-Based Reading and Writing (EBRW) test shall waive <br> the TSI Assessment relevant to the courses to be attempted. (No <br> combined score required). |
| ACT-ASPIRE | A scale score of 435 in English shall waive for both the reading and <br> writing sections of the TSI Assessment. A scale score of 431 in Math <br> shall waive for the math section of the TSI Assessment. |
| TSI Assessment | College Readiness scores for each area of the TSI Assessment: <br> Writing: a placement score of at least 340 and an essay score of at <br> least 4; or a placement score of less than 340 and an ABE diagnostic <br> level of leat 4, and an essay score of at least 5 <br> Reading: 351 Math: 350 |
| ACT | A composite score of 23 with a minimum of 19 on the English test shall <br> be exempt for both the reading and writing sections of the TSI <br> Assessment, and/or 19 on the mathematics test shall be exempt for the <br> mathematics section of the TSI Assessment. |
| SAT | After March 5, 2016: a minimum score of 480 on the Evidenced-Based <br> Reading and Writing (EBRW) test shall be exempt for both reading and <br> writing sections of the TSI Assessment; a minimum score of 530 on the <br> mathematics test shall be exempt for the mathematics section of the TSI <br> Assessment. There is no combined score. |


| STAAR <br> End-of-Course (EOC) | An English III EOC score of 4000 or higher exempt for both the reading <br> and writing sections of the TSI Assessment. An Algebra II EOC score of <br> 4000 or higher exempt for the mathematics section of the TSI <br> Assessment. |
| :--- | :--- |

Students that have not met the acceptable dual credit tests (listed above) must take a College Placement Exam (TSI Assessment). Students who are exempt from one part of the placement test will be required to take the TSI Assessment in the other areas prior to enrolling for related college courses.

## Enrollment in the College and Deadlines for Dual Credit Scheduling

All proper applications and enrollment paperwork must be completed online before a student will be officially enrolled in a fall dual credit course at a Midlothian ISD high school. Please check with campus counselors for specific deadlines. There will be exceptions to this date for students that enroll in MISD after the deadline and these students will need to see their school counselor for further instructions. Students must show proof of enrollment and payment before they will be scheduled for a dual credit class as a part of the high school schedule.

This proof of enrollment and payment includes:

1. School Official signature page
2. Completed Application
3. Qualifying scores and transcript
4. Proof of paid tuition (approximately $\$ 200$ per three hour semester course + books). Tuition is set by the college and is subject to increase at the college's discretion and without notification of the school district.

## Fine Arts

Students who have talents and interests in fine arts programs will find a variety of programs of study to meet their needs. Midlothian ISD provides a robust selection of visual and performing arts opportunities, including a range of courses in art, band, choir, dance, and theater arts. Some courses within the MISD fine arts programs require audition and selection prior to registration for the class. Guidance counselors can assist students with selection of appropriate courses in their pursuit of passion in fine arts.

## Gifted and Talented Program (GT)

Students who are identified for GT services can choose to take Pre-AP or AP classes if they meet the recommended prerequisites. Teachers will differentiate the curriculum to meet the needs of their identified GT students.

## Midlothian Collegiate Scholars Academy (MCSA)

The Midlothian Collegiate Scholars Academy offers eligible high achieving Midlothian ISD students an opportunity to graduate from high school with a high school diploma AND an Associate's Degree from Navarro College. Interested students should consider admission to the MSCA program in the spring of their eighth grade year or spring of their 9th grade year. Students must satisfactorily complete all MISD dual credit enrollment procedures (see Dual Credit section of this handbook).

Students pursuing an Associates Degree (60 credit hours) may also need to select up to 13 credit hours (5 courses) that will apply to their field of study/major area of interest. Students may not exceed the 60 -hour degree plan requirements. It is important for MCSA students and parents to collaborate with guidance counselors from
both the high school campus and the Navarro campus each semester to ensure that the student selects the appropriate courses for the degree/diploma.

The ehart betowlists ourses from whieh students may ehoose, depending upon availability. Students may opt to attend summer classes at Navarro College in order to take other courses that meet the student's needs. It is critical that MCSA students seek guidance from their high school counselors prior to taking summer classes at the college. It is recommended that summer courses at Navarro not be taken until after the student completes his/her junior year. Failure to follow high school and college counseling recommendations can cause a student to risk graduating on time with the degree/diploma. Course offerings may vary by campus and are subject to change in order to meet staffing, space, class size requirements and requirements of the THECB (Texas Higher Education Coordinating Board).

## Credit Recovery and Acceleration Options

## Courses for Credit Through Texas Virtual School Network or TxVSN

The Texas Virtual School Network (TxVSN) has been established as a method of distance learning that is networked throughout the state. Students may enroll in a TxVSN course to earn credit towards graduation. Enrollment requires payment of tuition, usually about $\$ 250-\$ 400$ per semester (subject to the TXVSN's pricing per course), and the courses offered are subject to the "no pass, no play" rule. Grades earned in TxVSN classes are figured into the student's GPA. Additionally, for a student who enrolls in a TxVSN course for which an end-of-course (EOC) assessment is required, the student must take the EOC and the requirements related to the incorporation of the EOC score into the student's final course grade for graduation still apply. Please see your counselor for eligibility of enrollment.

## Credit by Exam (CBE) For Redemption

A student who has received prior instruction in a course but did not receive credit for it may be permitted to earn credit by passing an exam on the essential knowledge and skills defined for the course. To receive credit, a student must score at least 70 on the exam. The district administration will determine whether any opportunity for credit by exam will be offered. Exams are from Texas Tech and students are responsible for all fees. Students must talk to their counselors prior to this order. The Credit by Exam option for gaining credit is NOT available for students who lost credit due to excessive absences.

## Credit by Exam (CBE) For Original Credit

A student will be permitted to take an exam to earn credit for an academic course for which the student has no prior instruction for the purpose of academic acceleration. For the graduating classes of 2022 and beyond, the CBE results will be included in GPA. The tests are given throughout the year. They are scheduled through your student's counselor. When a student seeks to gain credit by exam without prior instruction in the course, the passing score required to earn credit on an exam is 80 .

## LEAP Academy

The Midlothian ISD LEAP Academy's mission is to help students maximize their potential by providing an individualized, diverse learning environment empowering them to succeed. LEAP Academy is a non-traditional setting in which students work at an accelerated pace to complete courses for graduation. All students must meet the same academic and STAAR requirements as other secondary school students. It is important to note that all students who complete their senior year through LEAP Academy will receive their high school diploma through MISD, but will not walk at the traditional graduation ceremony. Students seeking acceleration in regaining credits or who wish to pursue a nontraditional pathway to graduation may apply to become a LEAP Academy student.

## MISD Community Service Requirements

All Midlothian students must complete a minimum of ten community service hours as a requirement for graduation. Hours must be earned while in high school. Below are the guidelines for obtaining Community Service hours:

1. The student will receive NO pay for services, monetary or otherwise, of any kind.
2. The service completed must benefit a person in need (a non-family member); a non-profit organization or an organization, which assists persons in need; or fulfill a civic need in the community.
3. The service must be performed on the student's own time, NOT when the student should be in school unless approved by the campus administrator.
4. The student shall be responsible for reporting his/her own service hours according to the established guidelines. Forms are available in the high school counseling center and the high schools' websites.
5. Students may not overlap (count twice) service hours for other organizations such as Honor Society, PALS, Student Council, etc. Community Service hours that are assigned as a result of a court order will not count toward the district requirement.
6. The only time hours should be accumulated or held is in the case of completing all service hours in one location on a continuous basis.
7. An adult supervisor must sign all documentation forms.
8. Service hours will be entered into the system when the completed community
9. service form is turned into the counseling office.
10. Keep a copy for your own documentation.

Updated hours can be found on student report cards.
Samples of appropriate resources for service activities:

| Hospitals | Food Banks | Non-profit Organizations |
| :--- | :--- | :--- |
| Churches Schools | Special Olympics | Teen Court |
| Libraries | Service Agencies | Nursing homes |

$$
\begin{aligned}
& \text { Academic } \\
& \text { Course Offerings }
\end{aligned}
$$

## English Course Sequence

## Course Sequence for English Language Arts

All students must earn four credits in English to graduate on any graduation plan. Midlothian high schools offer several options for earning additional English credits for graduation.

Students who are seeking more challenging options in English should consider Dual Credit, Pre-AP, and Advanced Placement courses. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.


# English Courses 

## ENGLISH I

Course: 1100 | PEIMS: 3220100
Grade Placement: 9; 1 credit
Prerequisite: None
English I offers an integrated approach to a variety of literature (poetry, drama, novels, short stories, and nonfiction) through which students apply language skills orally and in writing with an emphasis on the development of multi-paragraph writing, analysis of literature and introduction to the research process.

## PRE-AP ENGLISH I

Course: 1105 | PEIMS: 3220100
Grade Placement: 9; 1 credit
Prerequisite: None
Pre-AP English I provides in-depth studies of thematic literary units that combine poetry, drama, novels, short stories, and nonfiction. Higher-order thinking skills are stressed as students express themselves critically and creatively both orally and in writing. Motivation and an appreciation for literature are needed to be successful in this Pre-AP course, as students must extend their efforts to think critically, be creative, and spend quality time on assignments, both in and outside of class.

## ENGLISH II

Course: $\mathbf{1 2 0 0}$ | PEIMS: $\mathbf{3 2 2 0 2 0 0}$
Grade Placement: 10; 1 credit
Recommended Prerequisite: English I, Pre-AP English I

This comprehensive course focuses on analyzing selected works of world literature in fiction, nonfiction, poetry, and drama, integrating grammar, composition, and vocabulary skills with rich reading experiences. English II provides opportunities in both oral and written discourse.

PRE-AP ENGLISH II
Course: $\mathbf{1 2 0 5 |}$ PEIMS: 3220200
Grade Placement: 10; 1 credit
Recommended Prerequisite: English I, Pre-AP English I

Stretching students' reading, writing, listening, speaking, and thinking skills, this in-depth study of world literature emphasizes critical and creative responses to works of fiction, nonfiction, poetry, and drama as it concurrently provides occasions and audiences for all types of expository discourse. Motivation and desire to reach a higher level of critical analysis of literature are needed to be successful in this Pre-AP class.

## ENGLISH III

Course: $\mathbf{1 3 0 0}$ | PEIMS: $\mathbf{3 2 2 0 3 0 0}$
Grade Placement: 11; 1 credit
Recommended Prerequisite: English II, Pre-AP English II

Through representative readings from historical documents, essays, dramas, short stories, poetry, and novels, this course provides a survey of American literature that integrates the studies of grammar and vocabulary in meaningful writing experiences that stem from the core readings. A focal point of English III is the research project, a requirement that gives students firsthand experience at synthesizing information from a variety of sources.

## AP ENGLISH III: ENGLISH LANGUAGE AND COMPOSITION <br> Course: 1305 | PEIMS: A3220100

Grade Placement: 11; 1 credit
Recommended Prerequisite: English II, Pre-AP English II

The rigor of this course is equivalent to a college level class, which prepares students to complete the
A. P. Language and Composition Examination in May. This course emphasizes the development and the application of extensive critical reading, writing, and thinking skills. Students will read, analyze, synthesize, and evaluate selected examples of American and English prose and poetry, focusing on nonfiction argumentation and stylistic and rhetorical strategies. Requirements include reading American literature from the AP suggested reading list and writing critical, analytical essays. Motivation and a desire to reach a higher level in critical analysis of literature are needed to be successful in this course. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

DUAL CREDIT ENGLISH III: ENGL 1301/1302 COMP AND RHETORIC I \& II
Course: 1509 | PEIMS: 3220300
Grade Placement: 11; 3 hours of college credit and 1/2 credit high school English III credit for each semester
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline.

This course includes study of grammatical and rhetorical principles as applied in written composition; study of nature and function of language; and study of rhetorical modes such as description, narration, process, comparison, contrast, definition, classification, persuasion, argument, and critical review. Students will register and pay tuition to Navarro College and buy books for the class. Extensive outside reading and writing are required. Upon successful completion of this course, students dually earn their high school English III credit and six hours of college English credit that can be transferred to many colleges and universities. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## ENGLISH IV

Course: $\mathbf{1 4 0 0}$ | PEIMS: 3220400
Grade Placement: 12; 1 credit
Recommended Prerequisite: English III or AP English III

This integrated study of English literature, composition, grammar, and vocabulary reinforces the critical reading and writing skills essential for college entrance. The course affords senior students opportunities to connect America's British roots to their contemporary world through various reading, writing, listening, speaking, and thinking activities.

## AP ENGLISH IV- ENGLISH LITERATURE AND COMPOSITION <br> Course: 1405 | PEIMS: A3220200

Grade Placement: 12; 1 credit
Recommended Prerequisite: English III or AP English III

An intensive study of selected world and British literature, this course encourages seniors to make reading and writing connections that reinforce their analysis, application, and synthesis skills as they explore the human experience. A vast array of oral and written activities prepares the students for success on the AP Exam in English Literature and Composition given by the College Board in May for advanced college placement and/or credit. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT ENGLISH IV: ENGL 1301 \& 1302 COMP AND RHETORIC I \& II <br> Course: 1510 | PEIMS: 3220400

Grade Placement: 12; 3 lecture hours (3 college hours) and 1/2 high school credit English IV for each semester
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline, and have earned credit for English III if these courses will be used to replace English IV.

Please see description above for dual credit English III 1301-1302 Comp and Rhetoric. High School credit will be for English IV for seniors taking this course with adjustments made in content to cover the TEKS for English IV such as British and world literature. Upon successful completion of this course, students dually earn their high school English IV credit and six hours of college English credit that can be transferred to many colleges and universities. This is a college course and follows a college
syllabus, therefore grades are only required to be reported at mid-term and semester.

DUAL CREDIT ENGLISH IV: ENGL 2322 \& 2323 BRITISH LITERATURE
Course: 1511 | PEIMS: 3220400
Grade Placement: 12;
Three lecture hours (3 hours college credit) and 1/2 high school credit English IV per semester.
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline, and successful completion of dual credit English III 1301 and 1302.

A survey of significant works of British Literature from the Medieval to Restoration periods is covered in first semester (2322) and from Romantic to the present second semester (2323) Upon successful completion of this course, students dually earn their high school English IV credit and six hours of college English credit that can be transferred to many colleges and universities. Extensive outside reading and writing are required. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## CREATIVE WRITING

Course: 1521 | PEIMS: 3221200
Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English I, II, and III
In this course, students will develop many writing strategies useful across the curriculum. All students are expected to demonstrate understanding of the recursive nature of the writing process, effectively applying the conventions of usage and the mechanics of written English.

## BUSINESS ENGLISH <br> Course: | PEIMS: 13011600

Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English III
In Business English, students enhance communication and research skills by applying them to the business environment, in addition to exchanging information and producing properly formatted business documents using emerging technology.

BUSINESS ENGLISH
Course: 9537 | PEIMS: 13011600
Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English III
In Business English, students enhance communication and research skills by applying them to the business environment, in addition to exchanging information and producing properly formatted business documents using emerging technology.

## CREATIVE WRITING

Course: 1521 | PEIMS: 3221200
Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English I, II, and III
In this course, students will develop many writing strategies useful across the curriculum. All students are expected to demonstrate understanding of the recursive nature of the writing process, effectively applying the conventions of usage and the mechanics of written English.

## COLLEGE PREPARATORY COURSE ELAR Course: 1315 | PEIMS: CP110100

Grade Placement: 12; 1 elective credit
Prerequisite: English III
This class helps students get ready for college level coursework in reading and writing and prepares them for the Texas Success Initiative (TSI) exam, which Texas public colleges and universities use to access college readiness. Incoming seniors who do not meet college ready benchmarks for Reading on EOC, PSAT and/or SAT may be placed.

## HONORS INDEPENDENT STUDIES IN ENGLISH (ACADEMIC UIL TEAM) <br> Course: 1522 | PEIMS: 03221800

Grade Placement: 11-12; 1 credit
Prerequisites: none.
Students may repeat this course with different course content for additional credits. This course can substitute for the fourth year of high school English credit required for graduation.

This course offers a student who wants advanced work in English language arts and reading an opportunity for specialized study. Academic UIL readiness and participation is emphasized as the student works on independent projects under the direction of an English teacher. Students enroll in the course with the understanding that academic UIL participation is expected.

## DEBATE I

Course: $\mathbf{5 0 6 0}$ | PEIMS: $\mathbf{3 2 4 0 6 0 0}$

## Grade Placement: 9 -12; 1 credit <br> Prerequisite: Course application

This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes Cross Examination, debate and Lincoln Douglas debate in preparation for competition. Debate students are required to participate in tournaments, which are usually held on the weekends.

## DEBATE II

Course: $\mathbf{5 0 6 2}$ | PEIMS: 3240700
Grade Placement: 10-12; 1 credit
Prerequisite: Course application
This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes

Cross Examination, debate and Lincoln Douglas debate in preparation for competition. Debate students are required to participate in tournaments, which are usually held on the weekends.

## DEBATE III

Course: $\mathbf{5 0 6 3}$ | PEIMS: 3240800

## Grade Placement: 11-12; 1 credit

Prerequisite: Course application
This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes Cross Examination, debate and Lincoln Douglas debate in preparation for competition. Debate students are required to participate in tournaments, which are usually held on the weekends.

## INDEPENDENT STUDIES IN SPEECH - DEBATE IV

Course: $\mathbf{5 0 6 4}$ | PEIMS: 3241200
Grade Placement: 12; 1 credit (Can take the place of English IV)
Prerequisite: Course application
This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes Cross Examination, debate and Lincoln Douglas debate in preparation for competition. Debate students are required to participate in tournaments, which are usually held on the weekends.

## VISUAL MEDIA ANALYSIS AND PRODUCTION Course: $\mathbf{5 0 8 0}$ | PEIMS: 3221700

Grade Placement: 9-12; . 5 credit
Prerequisite: none
In this course, students will interpret various media forms for a variety of purposes. In addition, students will critique and analyze the significance of visual representations and learn to produce media messages that communicate with others.

ADVANCED JOURNALISM: NEWSPAPER I Course: 5045 | PEIMS: 03230140<br>Grade Placement: 10-12; 1 credit.<br>Prerequisite: Course Application

This course will cover the elements and process of print production, writing, editing, advertising, layout and distribution of school newspaper.

## ADVANCED JOURNALISM: NEWSPAPER II Course: 5046 | PEIMS: 03230150

Grade Placement: 10-12; 1 credit.
Prerequisite: Advanced Journalism: Newspaper I
This course will cover the elements and process of print production, writing, editing, advertising, layout and distribution of school newspaper.

## ADVANCED JOURNALISM: NEWSPAPER III Course: 5047 | PEIMS: 03230160

Grade Placement: 10-12; 1 credit.
Prerequisite: Advanced Journalism: Newspaper II
This course will cover the elements and process of print production, writing, editing, advertising, layout and distribution of school newspaper.

## ADVANCED JOURNALISM: YEARBOOK

 Course: 5050 | PEIMS: 03230110Grade Placement: 10-12; 1 credit. Prerequisite: Course Application

This course includes the study and application of the elements and processes of developing and producing the school yearbook. Students are expected to attend a summer workshop.

## ADVANCED JOURNALISM: YEARBOOK II

 Course: 5052 | PEIMS: 03230120Grade Placement: 10-12; 1 credit.
Prerequisite: Advanced Journalism: Yearbook I, Course Application

This course includes the study and application of the elements and processes of developing and producing the school yearbook. Students are expected to attend a summer workshop.

## ADVANCED JOURNALISM: YEARBOOK III

 Course: 5053|PEIMS: 03230130Grade Placement: 11-12; 1 credit
Prerequisite: Advanced Journalism: Yearbook II, Course Application

This course includes the study and application of the elements and processes of developing and producing the school yearbook. Students are expected to attend a summer workshop.

## READING INTERVENTION

Course: | PEIMS: LD11000A
Grade Placement: 9-10; 1 credit
Prerequisite: Advanced Journalism: Yearbook II, Course Application

Intervention designed to support incoming freshman who may struggle with reading across all content areas due to below average reading skills. The course will focus instruction on effective strategies such as identifying text structure and will aid in comprehension of reading content and provide another level of support to students at risk of not meeting the "Approaches" standard on the English I EOC required for graduation. The 8th grade reading STAAR test will serve as a pre-assessment for
identifying students who would benefit from the course and also aid instructors in designing individual student intervention strategies. Minimal outside of class reading will be required.

## Mathematics Course Sequence

## COURSE SEQUENCE IN MATHEMATICS

Students are urged to review the prescribed four-year sequences for mathematics. The study of mathematics is more sequential than almost any other subject area studied in high school. The Texas Education Code requires all students to have earned credit for Algebra I before enrolling in any other high school math course. Because of the sequential nature of mathematical facts and concepts, it is imperative that students and parents understand the importance of the Algebra I requirement and other math prerequisites. A student should successfully complete each prerequisite before enrolling in a subsequent mathematics course.

Students who earned credit for Algebra I in grade eight must complete three additional credits of mathematics on the Midlothian high school campuses during grades nine through twelve. In order to graduate with the Distinguished Level of Achievement diploma, these students will need four full years of high school math credit, and they must have completed Algebra II.

Students who seek to take more challenging courses in mathematics should consider taking Dual Credit, PreAP, and AP courses. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## COLLEGE ENTRANCE REQUIREMENTS RELATED TO MATHEMATICS

In the area of mathematics, college entrance requirements vary. Some universities require that the student have high school credit in Algebra I, Geometry, Algebra II, and Precalculus. Others require that students have credits in Algebra I, Geometry, and Algebra II. Community colleges usually require two years credit in mathematics. You and your counselor should check your identified college(s) to make sure you have the math courses required for admission along with meeting high school graduation requirements. As you become more definite about the college/university you will attend, check current admission requirements for mathematics, both for general admission purposes and for the degree you intend to pursue.

## Mathematics Course Sequence



Important: Students who take high school math courses in middle school must take a minimum of three additional math courses in high school. To ensure that students are college and career ready, students are strongly encouraged to take four years of math in high school.

Algebra I and Geometry may be taken concurrently

## Advanced Math Courses: <br> Applied Math for Technical Professionals Mathematical Models with Applications Algebraic Reasoning <br> Algebra II or Pre-AP Algebra II Financial Math <br> Honors or Pre-AP Precalculus AP Calculus AB <br> AP Statistics <br> DC Algebra <br> DC Statistics <br> AP Computer Science <br> Independent Study in Mathematics

# Mathematics Courses 


#### Abstract

ALGEBRA I Course: 2010 | PEIMS: 3100500 Grade Placement: 9; 1 credit Prerequisite: Successful completion of 8th Grade Mathematics

A student may not be enrolled in another math course until credit has been earned for Algebra I, according to TEC Chapter 74.11(j) and Chapter 74.71(k).

Algebra is a course in which students develop algebraic thinking and symbolic reasoning skills. Students study relationships among quantities, with an emphasis on linear, quadratic, and exponential functions. Students will learn to use a variety of representations (concrete, numerical, algorithmic, and graphical) to represent meaningful mathematical situations. A strong foundation in eighth grade math is essential to success in Algebra I.


## GEOMETRY

Course: 2030 | PEIMS: 3100700

Grade Placement: 9-11; 1 credit
Prerequisite: Can be taken concurrently with Algebra I

Students develop spatial reasoning and geometric thinking skills in Geometry. Students will analyze geometric figures, both two- and three-dimensional, and their properties. Students will apply concepts of congruence, similarity, and measurement in problem solving.

## APPLIED MATHEMATICS FOR TECHNICAL PROFESSIONALS

Course: 9441 | PEIMS: 12701410
Grade Placement: 9-11; 1 credit
Prerequisite: Successful completion of Algebra I
Applied Mathematics for Technical Professionals uses problem-solving situations, hands-on activities, and technology to extend mathematical thinking and engage student reasoning. Situations relating to technical applications provide students opportunities to make connections with mathematics and the workplace. In addition, students will learn the skills necessary to communicate using mathematics. Hands-on activities will allow students to model, explore, and develop abstract concepts applicable to technical careers.

## PRE-AP GEOMETRY

Course: 2035 | PEIMS: 3100700

## Grade Placement: 9-11; 1 credit <br> Prerequisite: Can be taken concurrently with Algebra I

Students in Pre-AP Geometry require a very strong Algebra I background. They will study the geometry topics in more depth and/or at an accelerated pace. This allows for a more extensive study of the axioms and theorems. Students will further analyze geometric relationships, verify conjectures and justify statements in proofs.

# MATHEMATICAL MODELS WITH APPLICATIONS Course: 2075 | PEIMS: 3102400 

Grade Placement: 10-12; 1 credit<br>Prerequisite: Successful Completion of Algebra I

Mathematical Models with Applications is designed to build on the knowledge and skills for mathematics in Kindergarten-Grade 8 and Algebra I. This mathematics course provides a path for students to succeed in Algebra II and prepares them for various post-secondary choices. Students learn to apply mathematics through experiences in personal finance, science, engineering, fine arts, and social sciences. Students use algebraic, graphical, and geometric reasoning to recognize patterns and structure, model information, solve problems, and communicate solutions. Students will select from tools such as physical objects; manipulatives; technology, including graphing calculators, data collection devices, and computers; and paper and pencil and from methods such as algebraic techniques, geometric reasoning, patterns, and mental math to solve problems.

## ALGEBRAIC REASONING

Course: 2012 | PEIMS: 3102540
Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of Algebra I
Algebraic Reasoning is intended to strengthen students' understanding of algebraic concepts in preparation for Algebra II. Students will broaden their knowledge of functions and relationships, including linear, quadratic, square root, rational, cubic, cube root, exponential, absolute value, and logarithmic functions. Students will study these functions through analysis and application that includes explorations of patterns and structure, number and algebraic methods, and modeling from data using tools that build to workforce and college readiness.

## ALGEBRA II

Course: 2015 | PEIMS: 3100600
Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of Algebra I

Algebra II requires a strong background in Algebra I. An in-depth study of functions, including linear, quadratic, exponential, logarithmic, rational, and radical, provides students with a means for analyzing and understanding a broad variety of relationships in meaningful contexts. It is recommended that each student have home access to a graphing calculator to complete homework assignments since a calculator is provided only for classroom use.

## PRE-AP ALGEBRA II <br> Course: $\mathbf{2 0 2 0}$ | PEIMS: 3100600

Grade Placement: 10-11; 1 credit
Prerequisite: Successful completion of Algebra I and Geometry

In addition to the topics in Algebra II being studied in more depth and/or at an accelerated pace, the student will begin the study of Pre-Calculus, allowing for a more extensive study of matrices, sequences and series, and probability. This is a rigorous course and requires daily homework and study. Because the graphing calculator is used extensively, it is recommended that each student have access to a graphing calculator to complete homework assignments.

## FINANCIAL MATHEMATICS

Course: 9533 | PEIMS: 13018000
Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of Algebra I
This is a CTE course that will satisfy a high school math graduation requirement.

This course is designed to integrate personal financial education, career discovery, postsecondary education planning, and reality-based math with critical thinking, problem solving, team building, and project based learning. It is challenging and engaging, offering students a comprehensive view of real life, including credit-card debt, health care options, income tax preparation, retirement planning, etc.

## PRE-CALCULUS <br> Course: 2040 | PEIMS: 3101100

Grade Placement: 11-12; 1 credit
Prerequisite: Successful completion of Algebra I, Geometry and Algebra II

Pre-calculus provides students with opportunities to explore higher-level mathematics and prepare for the rigors of college mathematics, but may not prepare them for Calculus AP. Students use reasoning skills to extend their understanding of the polynomial and rational function studies in algebra and explore trigonometric functions. Students describe characteristics and perform transformations on a variety of parent functions and solve meaningful problems that involve conic sections, sequences and series, and vector analysis.

## PRE-AP PRE-CALCULUS

Course: 2045| PEIMS: 3101100
Grade Placement: 11-12; 1 credit
Prerequisite: Successful completion of Algebra I, Geometry and Algebra II

In addition to studying the topics from Honors Pre-Calculus in more depth and/or at an accelerated pace, the students will begin the study of Calculus. This will allow for a more extensive study of parametric equations as it relates to motion in a plane and trigonometric graphing. In addition, students will expand the concept of limits from sequences to functions. Students will find that they are much more successful and able to complete homework assignments if they own their own graphing calculator.

For the graduating classes of 2020 and 2021:
Honors Pre-Cal is weighted at Pre-AP
Pre-AP Pre-Cal is weighted at $A P$
For the 2018-2019 Freshman cohort and thereafter:
Honors Pre-Cal will become Pre-Cal and will be regular weight
Pre-AP Pre-Cal will be weighted Pre-AP

## AP CALCULUS AB

## Course: 2050 | PEIMS: A3100101

## Grade Placement: 12; 1 credit

Recommended Prerequisite: successful completion of Pre-AP Pre-Calculus

The topics of study for calculus are functions, graphs and limits, derivatives and their applications, and integrals and their applications. Students will work with functions represented in a variety of ways: graphical, numerical, analytical, or verbal. They will understand the connections between these representations. A graphing calculator is used
extensively to complete homework assignments. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## AP STATISTICS

## Course: 2026 | PEIMS: A3100200

## Grade Placement: 12; 1 credit

Recommended Prerequisite: successful completion of Geometry, Algebra II, and Honors Pre-Cal or concurrent enrollment in Honors Pre-Cal

This course will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. It is equivalent to a one semester, introductory, non- calculus-based college course in statistics. Graphing calculators are needed for homework. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT COLLEGE ALGEBRA: MATH 1314 Course: 2070 | PEIMS: 03102530

Grade Placement: 12; . 5 credit
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline, and successful completion of Algebra II

This course meets degree requirements for the first 3 hours of college math for most majors and provides a foundation for further studies in math or science. Topics include linear equations and inequalities, second-degree relations and functions, polynomial, rational, exponential, and logarithmic functions. This may count as a 4th year math so students will need to commit to both semesters to complete math requirement. Taken during fall semester. Three hours of college math credit will be earned that could be accepted by many colleges. Students who take this class will also need to take dual credit Statistics (see below) in order to earn credit for a full year of high school math. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## DUAL CREDIT COLLEGE STATISTICS: MATH 1342 <br> Course: 2078 | PEIMS: 03102530

Grade Placement: 12; . 5 credit
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline, and successful completion of MATH 1314 (College Algebra)

This course may meet degree requirements for the second 3 hours of college math for most majors and provides a foundation for further studies in math or science. It includes presentation and interpretation of data, probability, sampling, correlation, regression, analysis of variance, and use of statistical software. Taken during spring semester. Three hours of college math credit will be earned that could be accepted by many colleges. Students who take this class will also need to take dual credit Algebra (see above) in order to earn credit for a full year of high school math. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## COLLEGE PREPARATORY MATHEMATICS

Course: 2315 | PEIMS: CP111200

## Grade Placement: 12; 1 elective credit

Prerequisites: none
This class helps students get ready for college level coursework in reading and writing and prepares them for the Texas Success Initiative (TSI) exam, which Texas public colleges and universities use to access college readiness. Incoming seniors who do not meet college ready benchmarks for Reading on EOC, PSAT and/or SAT may be placed.

COURSE

## HONORS INDEPENDENT STUDIES IN MATHEMATICS (UIL) <br> Course: 2522 | PEIMS: 3102500

## Grade Placement: 11-12; .5-1 elective credit Prerequisites: Geometry and Algebra II. Students may repeat these courses with different course content for additional credits. This course can substitute as an upper level math course to meet high school graduation requirements

This course offers a student who wants advanced work in mathematics an opportunity for specialized study. Academic UIL readiness and participation is emphasized as the student works on independent projects under the direction of a math teacher. Students enroll in the course with the understanding that academic UIL participation is expected.

## AP COMPUTER SCIENCE

Grade Placement: 10-12; This course is only 1 hour during the school day, but earns 2 credits: (1 Math \& 1 LOTE)
Prerequisite: Required Algebra I; Recommended Computer Science I and Algebra II

## Math

Course: 2098 | PEIMS: A3580110
Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and reasoning skills that are the foundation of computer science. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## LOTE

## Course: 5099 | PEIMS: A3580120

Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and
reasoning skills that are the foundation of computer science.

## MATHEMATICAL APPLICATIONS IN AG

## Course: 9615 | PEIMS: 13001000

Grade Placement: 10-12, 1 credit
Recommended prerequisite: Algebra 1
In this course, students will apply knowledge and skills related to mathematics, including algebra, geometry, and data analysis in the context of agriculture, food, and natural resources. To prepare for careers in agriculture, food, and natural resources, students must acquire technical knowledge in the discipline as well as apply academic skills in mathematics.

## Science Course Sequence

## COURSE SEQUENCES IN SCIENCE

All students must earn three credits in science to graduate on the Foundation High School Program. A student wishing to earn an endorsement and/or the Distinguished Level of Achievement must earn a 4th credit in science. All students must earn credit for Biology. Students may choose whether they take Integrated Physics and Chemistry (IPC) or another advanced science course. Midlothian high schools offer several options for earning additional science credits for graduation.

Students who seek a more challenging science education should consider Dual Credit, PreAP, and AP classes. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## SCIENCE LABORATORY REQUIREMENTS

All science curricula are designed to teach scientific methodology with a minimum of $40 \%$ of the time spent in laboratory preparation, exploration, experimentation, and application.


Advanced Science Course: Earth \& Space Science Forensic Science Aquatic Science Astronomy
Advanced Plant \& Soil Science Medical Microbiology Advanced Animal Science AP Physics AP Chemistry AP Biology AP Environmental Science DC Anatomy \& Physiology DC Biology

# Science Courses 

## BIOLOGY

Course: $\mathbf{3 0 0 0}$ | PEIMS: 3010200

Grade Placement: 9 or 10; 1 credit<br>Prerequisite: none

In Biology, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical-thinking and scientific problem solving. Students in Biology study a variety of topics that include: structures and functions of cells and viruses; growth and development of organisms; cells, tissues, and organs; nucleic acids and genetics; biological evolution; taxonomy; metabolism and energy transfers in living organisms; living systems; homeostasis; ecosystems; and plants and the environment.

## PRE-AP BIOLOGY

Course: $\mathbf{3 0 0 5 | P E I M S : ~} 3010200$
Grade Placement: 9 or 10; 1 credit
Prerequisite: none
This course is designed for the highly motivated student and utilizes content and activities that stress higher level thinking skills. It provides an intensified study of the nature of life, the progression of life processes, and the continuity of life. Other units of study will include genetic continuity, comparative life processes, and ecological relationships. Students will develop sophisticated, manipulative laboratory skills.

## INTEGRATED PHYSICS AND CHEMISTRY (IPC) Course: 3025 | PEIMS: 3060201

## Grade Placement: 9 or 10; 1 credit <br> Prerequisite: none

In Integrated Physics and Chemistry, students conduct field and laboratory investigations, use scientific methods during investigations, and make
informed decisions using critical-thinking and scientific problem solving. This course integrates the disciplines of physics and chemistry in the following topics: motion, waves, energy transformations, properties of matter, changes in matter and solution chemistry. IPC is recommended for students who earn below 80 in Algebra I.

## CHEMISTRY I

Course: $\mathbf{3 0 3 0}$ | PEIMS: $\mathbf{3 0 4 0 0 0 0}$
Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of one unit of high school science and Algebra I. Suggested successful completion of (or concurrent enrollment in) the second year of high school math.

Chemistry is a math-based science class in which students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Topics include atomic structure and the periodic table, chemical names and formulas, chemical reactions, thermochemistry, gas laws, bonding, solutions and acid base chemistry.

## PRE-AP CHEMISTRY I

Course: $\mathbf{3 0 3 5} \mid$ PEIMS: $\mathbf{3 0 4 0 0 0 0}$
Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of one unit of high school science and Algebra I. Suggested successful completion of (or concurrent enrollment in) Algebra II.

This math-based course is a faster-paced, more intensive presentation of the theories and concepts studied in Chemistry. Additional emphasis is placed on mathematical relationships and problem solving skills. Pre-AP Chemistry is designed and recommended for students who wish to prepare for AP Chemistry, for those who plan on taking additional advanced science courses in high school
and for those who plan to major in science, medicine/veterinary science, math, or engineering in college.

## PHYSICS

Course: $\mathbf{3 0 4 9}$ | PEIMS: 3050000

## Grade Placement: 11-12; 1 credit

Recommended Prerequisites: Successful completion of Algebra II or concurrent enrollment in Algebra II.

In physics, students conduct field and laboratory investigations, use scientific methods, and make informed decisions using critical thinking and scientific problem solving. Students study a variety of topics that include: laws of motion; changes within physical systems and conservation of energy and momentum; force; thermodynamics; characteristics and behavior of waves; and quantum physics. This course provides students with a conceptual framework, factual knowledge, and analytical and scientific skills.

## PRE-AP PHYSICS

Course: $\mathbf{3 0 5 0}$ | PEIMS: $\mathbf{3 0 5 0 0 0 0}$
Grade Placement: 11-12; 1 credit
Recommended Prerequisites: Successful completion of Algebra I, Biology, and Chemistry

Pre-AP Physics extends and deepens the topics covered in Physics and may include research activities in preparation for Advanced Placement Physics. In Pre-AP Physics, students conduct laboratory and field investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students study a variety of topics that include: laws of motion; changes within physical systems and conservation of energy and momentum; forces; thermodynamics; characteristics and behavior of waves; and atomic, nuclear, and quantum physics. Students who successfully complete Physics will acquire factual knowledge within a conceptual framework, practice experimental design and interpretation, work collaboratively with colleagues, and develop critical thinking skills.

## EARTH AND SPACE SCIENCE Course: $\mathbf{3 0 8 9}$ | PEIMS: 3060200

Grade Placement: 11-12; 1 credit
Prerequisites: Three units of Science, one of which may be taken concurrently, and three units of mathematics, one of which may be taken concurrently.

This course is designed to build on students' prior scientific and academic knowledge and skills to develop understanding of Earth's system in space and time.

## FORENSIC SCIENCE Course: 9427 | PEIMS: 13029500

Grade Placement: 11-12; 1 credit
Prerequisites: Biology AND Chemistry
Recommended prerequisite or corequisite: any Law, Public Safety, Corrections, and Security Career Cluster course. Students must meet the 40\% laboratory and fieldwork requirement.
This is a CTE course that will satisfy a high school science graduation requirement.

This course uses a structured and scientific approach to the investigation of crimes of assault, abuse and neglect, domestic violence, accidental death, homicide and the psychology of criminal behavior. Student will learn terminology and investigative procedures related to crime scene, questioning, interviewing, criminal behavior characteristics, truth detection and scientific procedures used to solve crimes. Using scientific methods, students will collect and analyze evidence through case studies, simulated crime scenes and laboratory applications such as fingerprint analysis, ballistics, blood spatter analysis and DNA. Students will learn the history, legal aspects, and career options for forensic science.

## AQUATIC SCIENCE

## Course: $\mathbf{3 0 6 5} \mid$ PEIMS: 3030000

Grade Placement: 11-12; 1 credit
Prerequisite: Required successful completion of Biology. Suggested successful completion of Chemistry or concurrent enrollment in Chemistry.

In Aquatic Science, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions
using critical thinking and scientific problem solving. Students study a variety of topics that include: components of an aquatic ecosystem; relationships among aquatic habitats and ecosystems; roles of cycles within an aquatic environment; adaptations of aquatic organisms; changes within aquatic environments; geological phenomena and fluid dynamics effects; and origin and use of water in a watershed.

## ASTRONOMY

Course: $\mathbf{3 0 8 8}$ | PEIMS: 3060100
Grade Placement: 11-12; 1 credit
Recommended Prerequisite: Two years of high school science

Students will study topics including scientific theories of the evolution of the universe, characteristics and the life cycle of stars, exploration of the universe, role of the Sun and the solar system, and the orientation and placement of Earth.

## MEDICAL MICROBIOLOGY <br> Course: $\mathbf{3 0 5 6}$ | PEIMS: 13020700

Grade Placement: 11-12; 1 credit
Prerequisite: Successful completion of prior lab science courses and recommended completion of three credits of science.
This is a CTE course that will satisfy a high school science graduation requirement.

Microbiology is the science and study of microorganisms and their effect on the human body. This course will include Pathophysiology, which is the study of disturbance of normal mechanical, physical, and biochemical functions, either by disease or other conditions.

## FOOD SCIENCE

## Course:| PEIMS: 13023000

Grade Placement: 11-12, 1 credit
Prerequisite: Three units of science, including Chemistry and Biology.

In Food Science students conduct laboratory and field investigations, use scientific methods during investigations, and make informed decisions using
critical thinking and scientific problem solving. Food Science is the study of the nature of foods, the causes of deterioration, the principles underlying food processing, and the improvement of foods for the consuming public. Students must meet the $40 \%$ laboratory and fieldwork requirement. This course satisfies a high school science graduation requirement.
(Only offered at The MILE)

## ADVANCED ANIMAL SCIENCE Course: 9605 | PEIMS: 13000700

Grade Placement: 11-12, 1 credit
Prerequisite: Biology and Chemistry or Integrated Physics and Chemistry (IPC); Algebra I and Geometry; and either Small Animal Management, Equine Science, or Livestock Production. Students must meet the $40 \%$ laboratory and fieldwork requirement.
This is a CTE course that will satisfy a high school science graduation requirement.

A course designed to examine the scientific and technological dimensions of resources necessary for animal production. Students examine and compare animal anatomy and physiology in livestock species. If certain requirements are met, this course may count as $4^{\text {th }}$ science the student's senior year. This class meets off-campus at the MISD Ag. Barn. Students must provide their own transport to class.

## ADVANCED PLANT AND SOIL SCIENCE

## Course: 9622 |PEIMS: 13002100

Grade Placement: 11-12; 1 credit
Recommended prerequisites: Biology, Integrated Physics and Chemistry, Chemistry, or Physics and a minimum of one credit from the courses in the Agriculture, Food, and Natural Resources Career Cluster. Students must meet the $40 \%$ laboratory and fieldwork requirement.
This is a CTE course that will satisfy a high school science graduation requirement.

Students should know how plant and soil science has influenced a vast body of knowledge, that there are still applications to be discovered, and that plant and soil science is the basis for many other fields of science. To prepare for careers in plant and soil science, students must attain academic skills and knowledge, acquire technical knowledge and skills
related to plant and soil science and the workplace, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills and technologies in a variety of settings.

## AP PHYSICS

Course: 3072 | PEIMS: A3050003
Grade Placement: 11-12: 1 credit
Recommended Prerequisite: Successful completion of Algebra II, Pre-AP or Regular Chemistry and concurrent enrollment in or completion of Pre-AP PreCalculus (exceptions require a committee decision)

Physics AP is an introductory course in physics that will cover a wide variety of topics including mass and charge of particles, field forces, and classical physics including Newtonian mechanics, momentum, energy, torque, fundamental forces, rotational motion, conservation laws, periodic motion, and waves. Physics 1 AP is a course that would be taken by students who are planning to major in the life sciences, medicine, or engineering. Students who are majoring in a non-science program with a science component may take this course. These students could earn one semester of college credit for this course based on their AP exam scores. Engineering majors will be less likely to receive college credit for the course but will obtain an excellent foundation for physics in engineering. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## AP CHEMISTRY

Course: $\mathbf{3 0 4 0}$ | PEIMS: A3040000

## Grade Placement: 11-12; 1 credit

Prerequisite: Successful completion of Biology or Pre-AP Biology, Algebra II, and Pre-AP or regular Chemistry

This course is designed to be the equivalent of the general chemistry course usually taken during the first college year. Content adheres to the requirements prescribed by The College Board. The district expectation is that the student will take the
appropriate AP Exam for each AP course in which he/she is enrolled.

## AP BIOLOGY

Course: $\mathbf{3 0 1 5}$ | PEIMS: A3010200

## Grade Placement: 11-12; 1 credit <br> Recommended Prerequisite: Successful completion of Biology or Pre-AP Biology, Algebra II, and Pre-AP or regular Chemistry

Advanced Placement Biology will include topics regularly covered in college biology and aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. This course is designed to prepare students to take the AP Biology examination. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## AP ENVIRONMENTAL SCIENCE Course: 3071 | PEIMS: A3020000

## Grade Placement: 11-12; 1 credit

Recommended Prerequisites: Successful completion of two credits of high school laboratory science recommended.

The goal of AP Environmental Science is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT ANATOMY AND PHYSIOLOGY OF HUMAN SYSTEMS: BIOL 2401/2402 Course: $\mathbf{3 0 8 5 | P E I M S : ~} 13020600$

Grade Placement: 11-12; 1 credit; 8 college hours Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s)
and provide evidence to high school by deadline, and successful completion of Biology and Chemistry

This is a CTE course that will satisfy a high school science graduation requirement

This laboratory-oriented course includes the study of normal relationships between anatomical structures and physiological functions and the diagnosis and treatment of abnormal conditions of human systems. It is ideal for nursing majors. Eight hours of college science credit will be earned that could be accepted by many colleges. Students must take and pay for both semesters of this course in order to get a full year of high school science credit. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## DUAL CREDIT BIOLOGY: BIOL 1408/1409 Course: $\mathbf{3 0 1 6 | P E I M S : ~} 13037200$

Grade Placement: 11-12; 1 credit; 8 hours college credit
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline, and successful completion of Biology and Chemistry

This laboratory-oriented course is designed to meet the requirements for prospective non-science majors. Eight hours of college science credit will be earned that could be accepted by many colleges. Students must take and pay for both semesters of this course in order to get a full year of high school. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## DUAL CREDIT CHEMISTRY Course: TBD|PEIMS: TBD

Grade Placement: 11-12; 1 credit; 4 hours college credit
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline, and successful completion of Biology and Chemistry

Dual credit course FOR SCIENCE MAJORS. Course description TBD in collaboration with Navarro.

## Social Studies Course Sequence

## Course Selection in Social Studies

Students must have three credits in Social Studies for graduation, however it is highly recommended that all college-bound students earn four years of high school social studies credit. Students have several choices in their social studies course selection and may choose the added rigor of taking Pre-AP, Dual Credit, or AP Social Studies courses. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled. All students must take a course in World Geography or World History, U.S. History, Government (half credit), and Economics (half credit). Advanced 9th grade students may choose to take AP Human Geography instead of World Geography or World History.


# Social Studies Courses 

## WORLD GEOGRAPHY <br> Course: 4000 | PEIMS: 3320100

## Grade Placement: 9; 1 credit

Prerequisite: None

Content for this course provides students the opportunity to study the interaction of people and cultures with their physical environments in the major areas of the world.

## PRE-AP WORLD GEOGRAPHY

Course: 4005 | PEIMS: 3320100

## Grade Placement: 9; 1 credit

Prerequisite: None
This course represents an in-depth study of the concepts of World Geography. It provides students the opportunity to pursue focused study of the interaction of people and cultures with their physical environments in the major areas of the world. Instructional methods in this course are designed to prepare students for successful completion of the AP social studies courses.

## AP HUMAN GEOGRAPHY

Course: 4006 | PEIMS: A3360100
Grade Placement: 9-10; 1 credit
Prerequisite: None
The AP Human Geography course is equivalent to an introductory college-level course in human geography. The course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine socio-economic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. The district expectation is that the
student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

WORLD HISTORY<br>Course: $\mathbf{4 0 2 0}$ | PEIMS: 3340400<br>Grade Placement: 9-10; 1 credit<br>Prerequisite: None

This is the study of man, his civilization and culture, and his ideas and institutions, from the primitive beginnings to the present time. It traces the political, economic, and social experiences of mankind and applies them to the present. Students gain an awareness of American-Western Civilization and the relationship of Western culture to other great world cultures. With this background, a study of contemporary world affairs becomes an essential element of the course, as do the achievements of man in his total cultural setting.

## AP MODERN WORLD HISTORY Course: 4028 | PEIMS: A3370100

## Grade Placement: 9-10; 1 credit <br> Recommended Prerequisite: Successful completion of World Geography or AP Human Geography

This course is an in-depth study of the concepts presented in World History focusing on the causes and effects of historical events, identifying and establishing patterns, and predicting and solving problems. AP World History covers material in the regular course plus more in-depth study of causes and effects of historical events, identifying and establishing patterns, predicting and solving problems. Students must be prepared for college level instruction to benefit from this course that prepares them for the AP exam given in May. Research projects, outside reading, and class presentations are required. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## POLITICAL SCIENCE

Course: 9539 | PEIMS: 13018300
Grade Placement: 9-10; 1 credit
Prerequisite: None
Political Science I introduces students to political theory through the study of governments; public policies; and political processes, systems, and behavior.

## UNITED STATES HISTORY SINCE THE RECONSTRUCTION <br> Course: $\mathbf{4 0 1 0}$ | PEIMS: 3340100

Grade Placement: 11; 1 credit
Recommended Prerequisite: Successful completion of World Geography, World History, or AP Human Geography

This course is a history of the United States from Reconstruction following the Civil War through the present. Emphasis is given to America's development as a nation built on free enterprise, a world power among nations, and a democratic society based on government by Constitutional laws.

## AP UNITED STATES HISTORY <br> Course: 4015 | PEIMS: A3340100

## Grade Placement: 11; 1 credit

Recommended Prerequisite: Successful completion of a high school Pre-AP social studies course.

This program is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with problems and materials in American History. Students are prepared for intermediate and advanced college courses by requiring performances equivalent to those of full-year introductory college courses. Pupils assess historical elements, interpret problems and weigh evidence presented in historical scholarship. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT UNITED STATES HISTORY: HIST 1301/1302 <br> Course: 4016 | PEIMS: 3340100

Grade Placement: 11; 1 High School credit and 3 college hours each semester
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Completion of this course earns high school credit for US History and 3 college hours each semester from Navarro. The history of the United States is presented, beginning with the European background and first discoveries. The pattern of exploration, settlement, and development of institutions is followed throughout the colonial period to 1877. In the second semester (1302), the history of the US is surveyed from the Reconstruction era to the present day. Three hours of college social studies credit will be awarded. Many colleges will accept these hours. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## GOVERNMENT

Course: $\mathbf{4 0 3 0}$ | PEIMS: 3330100
Grade Placement: 11-12; . 5 credit
Recommended Prerequisite: Successful completion of World Geography, World History, or AP Human Geography and US History.

This course provides an opportunity to explore in more detail the political and governing processes, elements of political theories and governmental structures and functions addressed in the social studies at previous levels. Content includes such topics as the political processes at national, state and local governmental levels; the political heritage; comparative economic systems; and international relations. Emphasis is placed on concepts of the free enterprise system, political participation, leadership, decision-making, political institutions, nature of laws, and the rights and responsibilities of American citizenship.

# AP GOVERNMENT AND POLITICS Course: 4042|PEIMS: A3330100 

## Grade Placement. 12; . 5 credit

Recommended Prerequisite: Successful completion of regular, dual credit or AP US History

This course presents an in-depth study of American government from the colonial period through the contemporary era. The course requires extensive research in several areas of the governmental processes. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT NATIONAL GOVERNMENT: GOVT 2305

Course: $\mathbf{4 0 3 6}$ | PEIMS: 3330100
Grade Placement: 12; . 5 credit and 3 college hours in political science
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Origin and development of the U.S. Constitution, structure and powers of the national government including the legislative, executive, and judicial branches, federalism, political participation, the national election process, public policy, civil liberties and civil rights. College level National Government and the National Government curriculum will be offered through Navarro College. Three hours of college social studies will be awarded and may be accepted at many colleges. Extensive outside reading and writing are required. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## ECONOMICS WITH EMPHASIS ON THE FREE ENTERPRISE SYSTEM

Course: $\mathbf{4 0 3 5}$ | PEIMS: 3310300

## Grade Placement. 11-12; . 5 credit

Recommended Prerequisite: Successful completion of World Geography, World History, or AP Human Geography and US History.

This course designed to provide opportunities for students to identify characteristics, benefits, and goals of the American free enterprise system.

Emphasis is given to the basic principles and theories of production, consumption, and distribution of goods and services. Essential elements of the course include private ownership of property, limited role of government, international economic relations, consumer economics, and personal financial responsibility.

## AP MACROECONOMICS <br> Course: 4046 | PEIMS: A3310200

## Grade Placement. 12; . 5 credit <br> Recommended Prerequisite: Successful completion of regular, dual credit or AP US History

This course provides students a thorough understanding of the principles of economics that apply to an economic system as a whole. In addition, AP Economics places particular emphasis on the study of national income and price determination and also develops students' familiarity with economic performance measures, economic growth and international economics. AP Macroeconomics includes topics generally covered in college courses. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT MACROECONOMICS: ECON 2301 Course: $\mathbf{4 0 3 7}$ | PEIMS: 3310300

Grade Placement: 12; . 5 credit and 3 college hours in economics
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Students will the economy as a whole, national income, money and banking and monetary policy, and related economic problems. College level Economics credit will be offered through Navarro College. Admission testing requirements are required. Extensive outside reading and writing are required. A serious approach to college level studies is essential in this course. Three hours of college economics will be awarded. These will be accepted by many universities. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

# Social Studies Electives 

## SOCIOLOGY

Course: $\mathbf{5 0 7 5}$ | PEIMS: 3370100
Grade Placement: 10-12; 0.5 credit
Prerequisite: none
This course deals with the study of people and their interaction with one another. It involves learning about institutions found in all societies, such as the family and community organizations as well as political and social activities. Broad areas of content include mobility of people, human relationships and factors in society that influence personality.

## PSYCHOLOGY

Course: $\mathbf{5 0 7 0}$ | PEIMS: 3350100
Grade Placement: 10-12; 0.5 credit
Prerequisite: none
This survey course introduces the students to the field of psychology. It is designed to give students a basic history of psychology, theories of learning, self-awareness, process of thinking, personality, heredity and mental health as well as a study of human growth and development.

## AP PSYCHOLOGY

Course: 5071 | PEIMS: A3350100
Grade Placement: 11-12; (. 5 credit AP social studies for the AP Psychology; . 5 credit regular social studies for Special Topics in Social Studies)
Prerequisite: Special Topics in Social Studies is only to be taken if AP Psychology is taken in the fall.

This course introduces students to the systematic and scientific study of the behavioral and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles and phenomena associated with each of the major subfields within psychology. This course is paired with Special Topics in Social Studies. AP Psychology to be taken in the fall semester, while Special Topics in Social Studies it taken in the spring
semester. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## SPECIAL TOPICS IN SOCIAL STUDIES Course: $\mathbf{4 0 9 0}$ | PEIMS: 3380002

Grade Placement: 11-12; .5 elective credit Prerequisite: AP Psychology fall semester

In this elective course, students conduct advanced research on a selected topic in social studies using qualitative and/or quantitative methods of inquiry. Students are required to collect information from a variety of sources (primary, secondary, written, and oral) using techniques such as questionnaires, interviews, and library research. They will use current technology such as library topic catalogues, networks, online information systems, academic journals, email interviews, and video interviews to collect information about the selected topic. Students employ processes of critical social science inquiry to establish credibility, validity, and causality of evidence. Research results and conclusions are presented in written and visual or oral format with a developed bibliography of source materials and authors. This course is paired with AP Psychology.

## AP EUROPEAN HISTORY <br> Course: 4026 | PEIMS: A3340200

Grade Placement: 10-12; 1 credit
Recommended Prerequisite: Successful completion of a high school Pre-AP social studies course

This program is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with problems and materials in European History. Students are prepared for intermediate and advanced college courses by requiring performances equivalent to those of full-year introductory college courses. Pupils assess historical elements, interpret problems and weigh evidence presented in historical scholarship. The district expectation is that the student will take the
appropriate AP Exam for each AP course in which he/she is enrolled.

## DUAL CREDIT GENERAL PSYCHOLOGY: PSYC 2301 (Students seeking an Associate's Degree will receive first priority for enrollment) Course: DC5070 | PEIMS: 3350100

Grade Placement: 10; . 5 high school credit for Psychology, and 3 college hours (one semester course)
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Completion of this course earns high school credit for Psychology and 3 college hours from Navarro. General Psychology is a survey of the major psychological topics, theories and approaches to the scientific study of behavior and mental processes. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## DUAL CREDIT TEXAS GOVERNMENT: GOVT 2306 <br> Course: 4038 | PEIMS: 3380001

Grade Placement: 12; . 5 credit and 3 college hours in political science
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline. This course may NOT be used to fulfill any high school graduation requirements in Social Studies.

Origin and development of the Texas constitution, structure and powers of state and local government, federalism and intergovernmental relations, political participation, the election process, public policy, and
the political culture of Texas. College level Texas Government and the Texas Government curriculum will be offered through Navarro College. Although this course is an elective and does not substitute for any high school graduation requirements, three hours of college social studies will be awarded and may be accepted at many colleges. Extensive outside reading and writing are required. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## DUAL CREDIT INTRODUCTION TO SOCIOLOGY: 1301 SOCI (Students seeking an Associate's Degree will receive first priority for enrollment) Course: DC5075 | PEIMS: 3370100

Grade Placement: 10; . 5 high school credit for sociology, and 3 college hours (one semester course)
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Completion of this course earns high school credit for Sociology and 3 college hours from Navarro. The scientific study of human society, including ways in which groups, social institutions, and individuals affect each other. Causes of social stability and social change are explored through the application of various theoretical perspectives, key concepts, and related research methods of sociology. Analysis of social issues in their institutional context may include topics such as social stratification, gender, race/ethnicity, and deviance. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## Languages Other Than English

## COURSE SELECTIONS IN LANGUAGES OTHER THAN ENGLISH

All students must earn two credits in the same language for graduation. Exceptions may sometimes be made for students with a 504 placement or an Individual Education Plan (IEP). Students are encouraged to pursue additional foreign language course opportunities by taking advanced language courses. Students are also encouraged to take advantage of Pre-AP, AP, and Dual Credit opportunities. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.


[^0]
# LOTE Courses 

SPANISH I<br>Course: $\mathbf{5 0 2 0}$ | PEIMS: 3440100<br>Grade Placement: 9-12; 1 credit<br>Prerequisite: none

This introductory course enables the student to learn basic Spanish pronunciation, to acquire basic vocabulary sufficient for simple conversations, to practice basic structure patterns, and to become aware of Spanish culture.

## SPANISH II

Course: $\mathbf{5 0 2 2}$ | PEIMS: 3440200
Grade Placement: 9-12; 1 credit
Prerequisite: Successful completion of Spanish I
This course is a continuation of Spanish I and is designed to reinforce the extended concepts introduced in the first course. Spanish II includes intermediate level vocabulary and grammar structure. Activities are designed to continue development of these skills in the target language.

## PRE-AP SPANISH II

Course: 5082 | PEIMS: 3440200

## Grade Placement: 9-12; 1 credit

Prerequisite: Successful completion of Spanish I or PAP Spanish I

This course is intended for students who wish to develop proficiency in all four language skills: listening, speaking, reading, and writing, and who wish to explore further the history, art, and culture of Spanish. Upon completion of this course, students should be prepared to take AP Spanish.

SPANISH FOR NATIVE SPEAKERS<br>Course: $\mathbf{5 0 1 6}$ | PEIMS: 3440110<br>Grade Placement: 9-12; 1 credit<br>Prerequisites: Department approval

This course is designed for students who have oral production and comprehension skills as native Spanish speakers. The course emphasis includes Hispanic culture, reading, and writing skills. Class will be conducted entirely in Spanish. Students will receive credit for Spanish I and II.

## DUAL CREDIT BEGINNING SPANISH I AND II: SPAN 1411/1412 (ONE YEAR OF HIGH SCHOOL SPANISH) <br> Course: DC5020 and DC5021 | PEIMS: 3440100 and 3440200

Grade Placement: 10; . 5 high school credit for each semester, 4 hours of college credit for each semester
Prerequisites: Preference given to students who have been accepted into MCSA program. Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Students will learn basic Spanish language skills in listening, speaking, reading, and writing within a cultural framework. Students will acquire the vocabulary and grammatical structures necessary to communicate and comprehend at the beginner level. Students must pay tuition and enroll in both semesters to earn credit for one year of high school Spanish and 8 hours of college credit upon successful completion of the two semesters of dual credit. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## PRE-AP SPANISH III

Course: $\mathbf{5 0 2 3 | \text { PEIMS: } 3 4 4 0 3 0 0}$
Grade Placement: 10-12; 1 credit
Prerequisite: Spanish I and II
This course is instructed mainly in Spanish. This course teaches advanced Spanish grammar and continues to develop oral and written skills in Spanish acquired in Pre-AP class levels I and II. It incorporates Spanish literature and culture with emphasis in developing skills for reading and comprehension needed in level IV.

## AP SPANISH IV

Course: 5025 | PEIMS: A3440100
Grade Placement: 11-12; 1 credit
Prerequisite: Successful completion of Spanish I, II, and III; or Foreign Language Department approval

This course is instructed mainly in Spanish. It presents six primary learning objective areas within the three modes of communication (Interpersonal, Interpretive, Presentational) described by the Standards for Foreign Language Learning in the $21^{\text {st }}$ Century. The rigor of this course is equivalent to a college level class, which prepares the students to complete the Advanced Placement Language and Culture examination in May. This course emphasizes advanced proficiency in speaking, understanding, reading, and writing in Spanish. Hispanic culture is acquired through authentic AP Spanish Literature. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## AP SPANISH V

Course: 99980 | PEIMS: A3440200

## Grade Placement: 12; 1 credit

Prerequisite: Successful completion of Spanish I, II, III and IV; or Foreign Language Department approval

The AP Spanish Literature and Culture course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, and essays) from Peninsular Spanish, Latin American, and United States Hispanic literature. Students continue to develop proficiencies across the full range of the modes of communication (interpersonal, presentational, and interpretive),
honing their critical reading and analytical writing skills. Literature is examined within the context of its time and place, as students reflect on the many voices and cultures present in the required readings. The course also includes a strong focus on cultural connections and comparisons, including exploration of various media (e.g., art, film, articles, and literary criticism). The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## FRENCH I

Course: $\mathbf{5 0 1 0}$ | PEIMS: 3410100
Grade Level: 9-12; 1 credit
Prerequisite: none
This course is an introduction to the French language and culture. This course includes basic listening, speaking, reading, and writing skills, with an emphasis on building vocabulary. Additional cultural assignments and projects, most involving technology, may be required to be completed outside the classroom.

## FRENCH II

Course: $\mathbf{5 0 1 2}$ | PEIMS: 3410200
Grade Level: 10-12; 1 credit
Prerequisite: Successful completion of French I
A continuation of French I, this course builds on basic listening, speaking, reading, and writing skills. Activities are designed to continue development of these skills in the target language. Additional cultural assignments and projects, most involving technology, may be required to be completed outside the classroom.

## PRE-AP FRENCH II

Course: 5042 | PEIMS: 3410100
Grade Placement: 9-12; 1 credit
Prerequisite: none
This course is intended for students who wish to develop proficiency in all four language skills: listening, speaking, reading, and writing, and who wish to explore further the history, art, and culture of France. Upon completion of this course, students should be prepared to take AP French.

## PRE-AP FRENCH III

Course: 5013 | PEIMS: 3410300
Grade Placement: 11-12; 1 credit
Prerequisite: Successful completion of French II and approval by lead teacher

Intermediate French vocabulary, listening, speaking, reading, writing, and cultural studies are required in this course, conducted mainly in French. Additional cultural projects, most involving technology, are required to be completed outside the classroom. This course is required for the Distinguished Graduation Plan and leads to French IV AP.

## AP FRENCH IV

Course: 5015 | PEIMS: A3410100
Grade Placement: 11-12; 1 credit
Prerequisite: Successful completion of French I, II, and III and approval by lead teacher

This course, conducted mainly in French, meets the requirements of a college course and is offered to students who wish to prepare for the advanced placement exam. The class places a strong emphasis on advanced fluency and accuracy in linguistic skills. Students will be required to read short poems and stories. Students will develop outside cultural projects using technology. This course prepares the student to take the AP French Language Exam in May. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## AP COMPUTER SCIENCE

Grade Placement: 10-12; This course is only 1 hour during the school day, but earns 2 credits: (1 Math \& 1 LOTE)
Prerequisite: Required Algebra I; Recommended Computer Science I and Algebra II

## Math

## Course: 2098 | PEIMS: A3580110

Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and reasoning skills that are the foundation of computer science. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## LOTE

## Course: 5099 | PEIMS: A3580120

Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and reasoning skills that are the foundation of computer science.

## COMPUTER SCIENCE I Course: 5091| PEIMS: 03580200

## Grade Placement: 9-12 <br> Prerequisite: Algebra I

Computer Science I will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems.

## COMPUTER SCIENCE II

## Course: 5092| PEIMS: 03580300

## Grade Placement: 9-12

Prerequisite: Algebra I and either Computer Science I or Fundamentals of Computer Science

Computer Science II will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems.

## GERMAN I

Course: | PEIMS: 03420100

## Grade Placement: 9

Prerequisite: none

The study of world languages is an essential part of education. In the 21st century language classroom, students gain an understanding of two basic aspects of human existence: the nature of communication and the complexity of culture. Students become aware of multiple perspectives and means of expression, which lead to an appreciation of difference and diversity. Further benefits of foreign language study include stronger cognitive development, increased creativity, and divergent thinking. Students who effectively communicate in more than one language, with an appropriate understanding of cultural context, are globally literate and possess the attributes of successful participants in the world community.

# Physical Education 

## FOUNDATIONS OF PERSONAL FITNESS Course: 5530 | PEIMS: PES00052

Grade Placement: 9-11; 1 credit<br>Prerequisite: none

This course is a study of physical fitness to increase understanding of the relationship between physical fitness activities and health issues, consumer issues, safety practices and assessment of individual fitness levels. Activities will help improve and maintain physical fitness levels and a program will be designed to meet individual needs and interests.

## P.E. INDIVIDUAL OR TEAM SPORTS Course: 5533 | PEIMS: PES00055

Grade Placement: 9-12; . 5 credit
Prerequisite: none
Students are required to complete two (2) semesters of physical education to satisfy graduation requirements. Students in Individual Sports are expected to participate in a wide range of individual sports that can be pursued for a lifetime. The continued development of health-related fitness and the selection of individual sport activities that are enjoyable is a major objective of this course.

## P.E. AEROBIC ACTIVITIES <br> Course: 5532 | PEIMS: PES00054

Grade Placement: 9-12; . 5 credit
Prerequisite: none
Students in aerobic activities are exposed to a variety of activities that promote health-related fitness. A major expectation of this course is for the student to design a personal fitness program that uses aerobic activities as a foundation.

## P.E. ADVENTURE/OUTDOOR EDUCATION Course: 5531 | PEIMS: PES00053

Grade Placement: 9-12; . 5 credit<br>Prerequisite: none

Students enrolled in adventure outdoor education are expected to develop competency in outdoor education activities that provide opportunities for enjoyment and challenge. Emphasis is placed upon student selection of activities that also promote a respect for the environment and that can be enjoyed for a lifetime.

## P.E. EQUIVALENT-CHEERLEADING Course: 5551 OR 5554 | PEIMS: PES00013 OR 84200LPE

Grade Placement: 9-12; . 5 credit per semester (state credits cannot exceed one credit)
Prerequisite: Spring tryout
Cheerleaders at each school campus are determined by tryouts held in the spring of the year. Cheerleaders are expected to perform at athletic events and special functions throughout the year. Physical education credit is granted for cheerleader participation during the fall semester. Schedule may be rearranged to accommodate a spring semester credit. (Fall semester only)

## P.E. EQUIVALENT-DANCE I (DRILL TEAM ONLY) Course: 6201| PEIMS: 3830100

Grade Placement: 9-12 1 credit
Prerequisite: Spring tryout
The drill team is a performing group for various athletic events. Membership is determined through spring tryouts. Physical education credit is awarded for the first year of drill team participation. Enrollment in Dance I can count as a PE credit or a Fine Arts credit if PE credit has already been obtained in 8th grade.

## P.E. EQUIVALENT-DANCE II (DRILL TEAM ONLY) Course: 6211| PEIMS: 3830200

Grade Placement: 9-12 1 credit
Prerequisite: Spring tryout
The drill team is a performing group for various athletic events. Membership is determined through spring tryouts. Physical education credit is awarded for the first year of drill team participation. Enrollment in Dance II can count as a PE credit or a Fine Arts credit if PE credit has already been obtained in previous years.

## P.E. EQUIVALENT-DANCE III (DRILL TEAM ONLY) <br> Course: $\mathbf{6 2 2 1}$ | PEIMS: 3830300

Grade Placement: 9-12 1 credit
Prerequisite: Spring tryout
The drill team is a performing group for various athletic events. Membership is determined through spring tryouts. Physical education credit is awarded for the first year of drill team participation. Enrollment in Dance III can count as a PE credit or a Fine Arts credit if PE credit has already been obtained in previous years.

## P.E. EQUIVALENT-DANCE IV (DRILL TEAM ONLY) <br> Course: 6231 | PEIMS: 3830400

Grade Placement: 9-12 1 credit
Prerequisite: Spring tryout
The drill team is a performing group for various athletic events. Membership is determined through spring tryouts. Physical education credit is awarded for the first year of drill team participation. Enrollment in Dance IV can count as a PE credit or a Fine Arts credit if PE credit has already been obtained in previous years.

P.E. EQUIVALENT-DANCE OFFICERS (DRILL TEAM ONLY)<br>Course: 6241 | PEIMS: 84200DRL<br>Grade Placement: 9-12 1 credit<br>Prerequisite: Spring tryout

The drill team is a performing group for various athletic events. Officer team is determined through spring tryouts. Physical education credit is awarded for the first year of drill team participation.

## P.E. ATHLETICS I

Course: 5540 | PEIMS: PES00000
Grade Placement: 9-12 1 credit per year. The fifth credit is a local credit.
Prerequisite: Coach Approval
This course includes competitive U.I.L individual and team sports. Available sports may vary by campus from year to year.

## P.E.- ATHLETICS II <br> Course: 5541 | PEIMS: PES00001

Grade Placement: 9-12 1 credit per year. The fifth credit is a local credit.
Prerequisite: Coach Approval
This course includes competitive U.I.L individual and team sports. Available sports may vary by campus from year to year.

## P.E. ATHLETICS III

Course: 5542 | PEIMS: PES00002
Grade Placement: 9-12 1 credit per year. The fifth credit is a local credit.
Prerequisite: Coach Approval
This course includes competitive U.I.L individual and team sports. Available sports may vary by campus from year to year.

## P.E. ATHLETICS IV <br> Course: 5543 | PEIMS: PES00003

Grade Placement: 9-12 1 credit per year. The fifth credit is a local credit.
Prerequisite: Coach Approval
This course includes competitive U.I.L individual and team sports. Available sports may vary by campus from year to year.

## P.E. ATHLETICS V <br> Course: 5553 | PEIMS: 84200 LPE

Grade Placement: 9-12 1 credit per year. The fifth credit is a local credit.
Prerequisite: Coach Approval
This course includes competitive U.I.L individual and team sports. Available sports may vary by campus from year to year.

## PARTNER P.E. I <br> Course: Partner I | PEIMS: 84200PE1

Grade Placement: 9-12
Prerequisite: Committee placement
This course includes physical education activities that are appropriate for challenged students who are partnered with students who are concurrently enrolled in the Supportive Peer Relationship course described above. Students who are paired as assisting partners will sign up for a course in Family and Community Services, which does not count as a P.E. credit.

## PARTNER P.E. II

Course: Partner 2 | PEIMS: 84200PE2

## Grade Placement: 9-12

Prerequisite: Committee placement
This course includes physical education activities that are appropriate for challenged students who are partnered with students who are concurrently enrolled in the Supportive Peer Relationship course described above. Students who are paired as assisting partners will sign up for a course in Family and Community Services, which does not count as a P.E. credit.

## PARTNER P.E. III

## Course: Partner 3 | PEIMS: 84200PE3

## Grade Placement: 9-12

Prerequisite: Committee placement

This course includes physical education activities that are appropriate for challenged students who are partnered with students who are concurrently enrolled in the Supportive Peer Relationship course
described above. Students who are paired as assisting partners will sign up for a course in Family and Community Services, which does not count as a P.E. credit.

## PARTNER P.E. IV

## Course: Partner 4 | PEIMS: 84200PE4

Grade Placement: 9-12<br>Prerequisite: Committee placement

This course includes physical education activities that are appropriate for challenged students who are partnered with students who are concurrently enrolled in the Supportive Peer Relationship course described above. Students who are paired as assisting partners will sign up for a course in Family and Community Services, which does not count as a P.E. credit.

## SPORTS MEDICINE I

Course: 5630 | PEIMS: N1150040

Grade Placement: 9-12 1 credit<br>Prerequisite: application and approval of instructor

This course is designed for students in the student athletic training program and it provides an in-depth study and application of the components of sports medicine, including but not limited to: basic rehabilitation techniques, therapeutic modalities, wound care, prevention, recognition and care of musculoskeletal injuries.

## SPORTS MEDICINE II Course: 5631 | PEIMS: N1150041

Grade Placement: 9-12; 1 credit
Prerequisite: application and approval of instructor

This course is designed for students in the student athletic training program and it provides a more in-depth study and application of the components of Sports Medicine I. Individualized and independent assignments will be included in this course. This course will involve outside-of-class time, homework, and time will be required working with athletes and athletic teams.

# Fine Arts 

Physical Education Substitutions - Several courses that include physical activities may be substituted for the one required unit of $P E$. See specific course for further information.

## Art Course Descriptions

ART I - ART FOUNDATION<br>Course: $\mathbf{6 0 1 0}$ | PEIMS: 3500100<br>Grade Placement: 9-12; 1 credit<br>Prerequisite: None

A prerequisite for all other art courses, Art I is an introduction to understanding, creating, and appreciating art. Students will learn the language of art through a course emphasis on the Elements of Art and the Principles of Design in their own work and the discussion of the work of others. A variety of arts processes, media, techniques, and visual subject matter will be explored through the creation of original art. Students will learn techniques that develop their perceptual skills. No previous art experience is required. This is a studio class with limited supplies to be furnished by the students.

## ART II - DRAWING I

Course: 6012 | PEIMS: 3500500
Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of Art I and a desire to seriously pursue artistic potential and talent

This course is a studio course that emphasizes drawing, two-dimensional design, printmaking, and painting. Students will continue to develop their perceptual skills and creative expression by fostering reflective thinking, disciplined effort and problem-solving skills. The students will demonstrate their understanding and use of the Elements of Art and the Principles of Design from the Art I course. The creation of original artworks is emphasized with students relying on their perception of the environment, increased visual awareness, memory, imagination, and life experiences as a source for creating artworks. Limited supplies are required.

PRE-AP ART III DRAWING II Course: 6019 | PEIMS: 3501300<br>Grade Placement: 11-12; 1 credit<br>Prerequisites: Successful completion of prior art courses, plans to enroll in AP Art, and teacher approval

This studio course is designed to prepare students for the AP Art course and subsequently an AP portfolio review. Drawing, painting, and some printmaking will be the primary medias. The class will be structured around building artistic skills, confidence, and the student's artistic voice. Strong work ethic and a desire to excel are essential for success in this Pre-AP art course.

DUAL CREDIT ART APPRECIATION: ART 1301 (Students seeking an Associate's Degree will receive first priority for enrollment)
Course: 6027 | PEIMS: 3500110
Grade Placement: 9; . 5 credit
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

A general introduction to the visual arts designed to create an appreciation of the vocabulary, media, techniques, and purposes of the creative process. Students will critically interpret and evaluate works of art within formal, cultural, and historical contexts. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## AP ART IV DRAWING <br> Course: 6017 | PEIMS: A3500300

Grade Placement: 12; 1 credit
Prerequisites: Successful completion of a Pre-AP Art III course and teacher approval

The AP Studio Art Program consists of three portfolio exams-2-D Design, 3-D Design, and Drawing-corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality, artistic investigation, and breadth of work. The Drawing portfolio addresses issues such as line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth, and mark-making. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

As with all AP courses, a "3" or better evaluation on the portfolio will receive college credit at a number of colleges and universities. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## AP ART IV 2-DIMENSIONAL DESIGN Course: 6014 | PEIMS: A3500400

## Grade Placement: 12; 1 credit <br> Prerequisites: Successful completion of a Pre-AP Art III course and teacher approval

The AP Studio Art Program consists of three portfolio exams-2-D Design, 3-D Design, and Drawing-corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality, artistic investigation, and breadth of work. The 2-D Design portfolio addresses two-dimensional design issues and involves decision making about how to use the elements and principles of art in an integrative way. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

As with all AP courses, a "3" or better evaluation on the portfolio will receive college credit at a number of colleges and universities. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

# Band Course Descriptions 

HONOR BAND I, II, III, IV<br>Course: | PEIMS:

Grade Placement: 9-12; 1 credit (Marching band (fall semester) counts as . 5 PE waiver)
Prerequisites: Placement by director
The Honor Band is primarily a performance organization, which comprises one part of the marching band; however, it rehearses as a separate unit throughout the year. The Honor Band will perform concerts and at UIL and Texas Music Educators Association activities throughout the year. Minimum requirements include participation in UIL Region tryouts and Solo and Ensemble. This group performs music on the most advanced high school level.

## SYMPHONIC BAND I, II, III, \& IV <br> Course: | PEIMS: <br> Grade Placement: 9-12; 1 credit <br> Prerequisites: Placement by director

The Symphonic Band is primarily a performance organization, which comprises one part of the marching band; however, it rehearses as a separate unit throughout the year. The Symphonic Band will perform concerts and at UIL and Texas Music Educators Association activities throughout the year.

## WIND ENSEMBLE I, II, III \& IV

Course: | PEIMS:
Grade Placement: 9-12; 1 credit
Prerequisites: Placement by director
Wind Ensemble is primarily a performance organization that comprises one part of the marching band; however, it rehearses as a separate unit throughout the year. This group performs music on the most advanced level and will move at a rapid pace. The Wind Ensemble will perform concerts and at UIL and Texas Music Educators Association activities throughout the year. Minimum requirements include participation in UIL Region tryouts, Solo and Ensemble and private lessons.

JAZZ BAND I<br>Course: 5710 | PEIMS: 3151300<br>Grade Placement: 9-12; 1 credit<br>Prerequisites: Placement by director

This is primarily a performance organization. This group will perform music from several different genres including Jazz, Rock, Blues, Bebop and Funk.

## JAZZ BAND II

Course: $\mathbf{5 7 1 2}$ | PEIMS: 3151400
Grade Placement: 9-12; 1 credit
Prerequisites: Placement by director
This is primarily a performance organization. This group will perform music from several different genres including Jazz, Rock, Blues, Bebop and Funk.

JAZZ BAND III<br>Course: 5713|PEIMS: 3151500<br>Grade Placement: 9-12; 1 credit<br>Prerequisites: Placement by director

This is primarily a performance organization. This group will perform music from several different genres including Jazz, Rock, Blues, Bebop and Funk.

JAZZ BAND IV<br>Course: $\mathbf{5 7 1 4}$ | PEIMS: 3151600<br>Grade Placement: 9-12; 1 credit<br>Prerequisites: Placement by director

This is primarily a performance organization. This group will perform music from several different genres including Jazz, Rock, Blues, Bebop and Funk.

## PERCUSSION ENSEMBLE

Course: | PEIMS:

Grade Placement: 9-12; 0.5 credit
Prerequisites: Placement by director
All percussionists involved in Marching Band must elect this in the fall.

## COLOR GUARD (FALL)/WINTER GUARD (SPRING) <br> Course: | PEIMS: <br> Grade Placement: 9-12; . 5 credit per semester Prerequisites: Placement by director

All Color Guard members involved in the Marching Band must elect this in the fall. Winter guard members involved in Varsity and/or JV Winter Guard must enroll in spring semester to participate.

## CONCERT BAND I, II, III, \& IV Course:| PEIMS:

Grade Placement: 9-12; 1 credit
Prerequisite: Placement by director
This course is for those interested in learning or furthering their skills on a brass, woodwind, or percussion instrument with no participation in marching band. THIS IS NOT A PE WAIVER.

## MUSIC STUDIES - MUSIC APPRECIATION I

 Course: | PEIMS: 03155600Grade Placement: 9-12; 1 credit
Prerequisite: none
This course covers the four basic
strands--foundations: music literacy; creative expression; historical and cultural relevance; and critical evaluation and response. The foundation of music literacy is fostered through reading, writing, reproducing, and creating music, thus developing a student's intellect. Through creative expression, students apply their music literacy and the critical-thinking skills of music to read, write, create, and/or move. By experiencing musical periods and styles, students will understand the relevance of music to history, culture, and the world, including the relationship of music to other academic disciplines and the vocational possibilities offered.

## Choir Course Descriptions

CONCERT CHOIR I, II, III \& IV
Course: | PEIMS:

## Grade Placement: 9-12; 1 credit

Prerequisite: none
This choral ensemble is primarily a training ensemble for students who have an interest in choral music. Course content will emphasize learning to read music, ear training, and vocal development in preparation for more advanced ensembles. This choral ensemble will participate in concerts throughout the year.

## CONCERT WOMEN'S I, II, III \& IV <br> Course: | PEIMS:

Grade Placement: 9-12; 1 credit
Prerequisite: none
This choral ensemble is primarily a training ensemble for female students who have an interest in choral music. Course content will emphasize learning to read music, ear training, and vocal development in preparation for more advanced ensembles. This choral ensemble will participate in concerts throughout the year.

## SELECT WOMEN'S CHOIR I, II, III, \& IV Course: | PEIMS: <br> Grade Placement: 9-12; 1 credit <br> Prerequisite: Audition and director's approval

This choral ensemble is an advanced choir for students who have at least a basic knowledge of sight-reading and are capable of singing more advanced choral music. Course content will emphasize advancement in sight-reading, ear training and advanced choral music. Performances will include concerts throughout the year, solo/ensemble and UIL concert and sight-reading.

A CAPPELLA II, III, \& IV<br>Course: | PEIMS:<br>Grade Placement: 10-12<br>Prerequisite: Audition and director's approval

Consists of 40-60 singers chosen through competitive audition held in the spring. The group will participate in UIL activities, present concerts, and perform for a number of school and community events. Members of the A Cappella choir are expected to participate in all choir activities and be dedicated to the choir program.

## MUSIC THEORY I

Course: 5877 | PEIMS: 3155400

## Grade Placement: 12; 1 credit <br> Prerequisite: Teacher Approval

This full year course includes the basic fundamentals of musicianship, theory, musical materials, basic terminology, ear-training and sight-singing procedures. It also integrates interval studies and identification with simple melodic and harmonic dictation. A basic knowledge of the piano keyboard is recommended.

## AP MUSIC THEORY Course: 5877 | PEIMS: A3150200

Grade Placement: 11-12; 1 credit
Prerequisite: placement exam; 1 year of Ensemble or Applied Instrument

Students will analyze various types of music, create short compositions, and develop their aural dictation skills. This course prepares the student for the Advanced Placement Examination in Music Theory to be taken in May. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

# Dance Course Descriptions 

DANCE I
Course: 6020 | PEIMS: 3830100

Grade Placement: 9-12; 1 credit
Prerequisite: None
Enrollment in Dance I counts as a Fine Arts credit.

In Dance, students study four basic strands perception, creative expression/performance, historical and cultural heritage, and critical evaluation - that provide broad, unifying structures for organizing the knowledge and skills students are expected to acquire. Dance students develop perceptual thinking and moving abilities in daily life that promote understanding of themselves and others. By mastering movement principles and skills, students develop self-discipline and a better understanding of the importance of movement and mobility to maintain physical health.

## DANCE II

Course: 6022 | PEIMS: 3830200
Grade Placement: 9-12; 1 credit
Prerequisite: None
In Dance, students study four basic strands perception, creative expression/performance, historical and cultural heritage, and critical evaluation - that provide broad, unifying structures for organizing the knowledge and skills students are expected to acquire. Dance students develop perceptual thinking and moving abilities in daily life that promote understanding of themselves and others. By mastering movement principles and skills, students develop self-discipline and a better understanding of the importance of movement and mobility to maintain physical health.

## DANCE III

Course: 6023 | PEIMS: 3830300

Grade Placement: 9-12; 1 credit<br>Prerequisite: None

In Dance, students study four basic strands perception, creative expression/performance, historical and cultural heritage, and critical evaluation - that provide broad, unifying structures for organizing the knowledge and skills students are expected to acquire. Dance students develop perceptual thinking and moving abilities in daily life that promote understanding of themselves and others. By mastering movement principles and skills, students develop self-discipline and a better understanding of the importance of movement and mobility to maintain physical health.

## DANCE IV

Course: $\mathbf{6 0 2 4}$ | PEIMS: $\mathbf{3 8 3 0 4 0 0}$
Grade Placement: 9-12; 1 credit
Prerequisite: None
In Dance, students study four basic strands perception, creative expression/performance, historical and cultural heritage, and critical evaluation - that provide broad, unifying structures for organizing the knowledge and skills students are expected to acquire. Dance students develop perceptual thinking and moving abilities in daily life that promote understanding of themselves and others. By mastering movement principles and skills, students develop self-discipline and a better understanding of the importance of movement and mobility to maintain physical health.

## Theater Arts Course Description

THEATER ARTS I
Course: 5900 | PEIMS: 3250100
Grade Placement: 9-12; 1 credit
Prerequisite: None
This course combines the theory and exercise in body control, voice, pantomime, interpretation, characterization, and stage action with analysis and study of specific roles, principles of group movement and varied projects in action and group rehearsal. Attendance is required at one fall and one spring production where student is enrolled. This course is a prerequisite for all other theatre courses.

## THEATER ARTS II

Course: 5902 | PEIMS: 3250200
Grade Placement: 10-12; 1 credit
Prerequisite: Theater Arts I
This course combines the theory and exercise in body control, voice, pantomime, interpretation, characterization, and stage action with analysis and study of specific roles, principles of group movement and varied projects in action and group rehearsal. Attendance is required at one fall and one spring production where student is enrolled. This course is a prerequisite for all other theatre courses.

## THEATER ARTS III

Course: 5903 | PEIMS: 3250300
Grade Placement: 11-12; 1 credit
Prerequisite: Theater Arts II
This course combines the theory and exercise in body control, voice, pantomime, interpretation, characterization, and stage action with analysis and study of specific roles, principles of group movement and varied projects in action and group rehearsal. Attendance is required at one fall and one spring production where student is enrolled. This course is a prerequisite for all other theatre courses.

## TECHNICAL THEATERI

Course: $\mathbf{5 9 7 5}$ | PEIMS: 3250500
Grade Placement: 10-12; 1 credit
Prerequisite: Theater Arts I
This course deals with an introduction to stagecraft. Students will learn the basics of sound, lighting, scenic design, construction, costuming, and makeup. Attendance at one fall \& one spring production is required.

## TECHNICAL THEATER II

Course: 5980 | PEIMS: 3250600
Grade Placement: 10-12; 1 credit each year
Prerequisite: Tech Theater 1; teacher approval
This course is an application of stagecraft skills. Students will participate in the technical aspects of school productions and rehearsals. Time will be spent on these productions both in class and outside of class.

## TECHNICAL THEATER III Course: 5982 | PEIMS: 3251100

Grade Placement: 11-12; 1 credit each year
Prerequisite: Tech Theater II; teacher approval
This course is an application of stagecraft skills. Students will participate in the technical aspects of school productions and rehearsals. Time will be spent on these productions both in class and outside of class.

## TECHNICAL THEATER IV

Course: $\mathbf{5 9 8 6}$ | PEIMS: 3251200
Grade Placement: 12; 1 credit each year Prerequisite: Tech Theater III; teacher approval

This course is an application of stagecraft skills. Students will participate in the technical aspects of school productions and rehearsals. Time will be spent on these productions both in class and outside of class.

## THEATER PRODUCTION I

Course: $\mathbf{5 9 5 0}$ | PEIMS: $\mathbf{3 2 5 0 7 0 0}$
Grade Placement: 9-12; 1 credit each year
Prerequisite: Theater Arts course, audition/director approval

These courses provide opportunities for students to audition, rehearse, and perform in public. The students participate in research and design and work on technical crews for staging, lighting, and other technical areas.

## THEATER PRODUCTION II

Course: $\mathbf{5 9 5 2}$ | PEIMS: 3250800
Grade Placement: 10-12; 1 credit each year Prerequisite: Theater Production I, audition/director approval

These courses provide opportunities for students to audition, rehearse, and perform in public. The students participate in research and design and work on technical crews for staging, lighting, and other technical areas.

## THEATER PRODUCTION III

## Course: 5953 | PEIMS: 3250900

Grade Placement: 11-12; 1 credit each year Prerequisite: Theater Production II, audition/director approval

These courses provide opportunities for students to audition, rehearse, and perform in public. The students participate in research and design and work on technical crews for staging, lighting, and other technical areas.

# THEATER PRODUCTION IV <br> Course: 5954 | PEIMS: 3251000 

Grade Placement: 12; 1 credit each year Prerequisite: Theater Production III, audition/director approval

These courses provide opportunities for students to audition, rehearse, and perform in public. The students participate in research and design and work on technical crews for staging, lighting, and other technical areas.

DUAL CREDIT INTRODUCTION TO THEATRE: DRAM 1310 (Students seeking an Associate's Degree will receive first priority for enrollment) Course: DC5900 | PEIMS: 3250100

## Grade Placement: 9; . 5 credit

Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

A general survey of all phases of theatre including theatre history, dramatic works, stage techniques, production procedures, and relation to the fine arts. Participation in major productions may be part of course. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

# Elective Courses 

# ACADEMIC DECATHLON TEAM Course: 4700 | PEIMS: 85000DEC 

Grade Placement: 9 - 12; 1 local credit<br>Prerequisites: none

This independent study/social studies course is designed to prepare students for academic test competitions including Academic Decathlon as well as other events. Students will conduct research topics generated by annual themes in Economics, Fine Arts, Language/Literature, Math, Science, Social Studies, Speech, Interview, and Essay Writing. Although all students will study the areas required for the Academic Decathlon competition, they will be given the opportunity to specialize in U.I.L. interests

## AP SEMINAR <br> Course: $\mathbf{4 6 0 0}$ | PEIMS: N1130026

## Grade Placement: 11-12; 1 elective credit <br> Prerequisite: none

AP Seminar is a year-long course that has students investigate real-world issues from multiple perspectives. Students learn to synthesize information from different sources, develop their own lines of reasoning in research-based written essays, and design and deliver oral and visual presentations, both individually and as part of a team. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled. The AP test costs more in this class and the District will pay the same percentage of the fee for the test as they do for all other AP exams.

AP RESEARCH<br>Course: 4601 | PEIMS: N1100014<br>Grade Placement: 12; 1 elective credit<br>Prerequisite: AP Seminar

AP Research is the second course in the AP Capstone ${ }^{\text {TM }}$ program. AP Seminar is a prerequisite for AP Research. If you earn scores of 3 or higher in AP Seminar and AP Research and on four additional AP Exams of your choosing, you will receive the AP Capstone Diploma ${ }^{\text {TM }}$. This signifies outstanding academic achievement and attainment of college-level academic and research skills. Alternatively, if you earn scores of 3 or higher in AP Seminar and AP Research only, you will receive the AP Seminar and Research Certificate ${ }^{\text {TM }}$. Note: AP Research will only available to students whose school is participating in the AP Capstone program. The AP test costs more in this class and the District will pay the same percentage of the fee for the test as they do for all other AP exams.

## AVID I (Advancement Via Individual Determination) <br> Course: 9902 | PEIMS: N1290001

Grade Level: 9th; 1 elective credit each year Prerequisite: Application and interview

AVID targets students in the academic middle who have a desire to go to college and the willingness to work hard. Typically, they will be the first in their families to attend college. The AVID program provides support to these students by reinforcing study, organizational, and critical thinking skills. AVID students MUST take at least one Pre-AP, Dual Credit, or AP course each year to remain in the program. Students are selected to enroll in AVID through an application/interview process. Please see your guidance counselor for more information.

## AVID II (Advancement Via Individual Determination) <br> Course: 9903 | PEIMS: N1290002

Grade Level: 10th; 1 elective credit each year
Prerequisite: Avid I and Application and interview
AVID targets students in the academic middle who have a desire to go to college and the willingness to
work hard. Typically, they will be the first in their families to attend college. The AVID program provides support to these students by reinforcing study, organizational, and critical thinking skills. AVID students MUST take at least one Pre-AP, Dual Credit, or AP course each year to remain in the program. Students are selected to enroll in AVID through an application/interview process. Please see your guidance counselor for more information.

AVID III (Advancement Via Individual Determination)
Course: 9904 | PEIMS: N1290030
Grade Level: 11; 1 elective credit each year
Prerequisite: Avid I, II and Application and interview
AVID targets students in the academic middle who have a desire to go to college and the willingness to work hard. Typically, they will be the first in their families to attend college. The AVID program provides support to these students by reinforcing study, organizational, and critical thinking skills. AVID students MUST take at least one Pre-AP, Dual Credit, or AP course each year to remain in the program. Students are selected to enroll in AVID through an application/interview process. Please see your guidance counselor for more information.

AVID IV (Advancement Via Individual Determination) Course: 9906 | PEIMS: N1290033

Grade Level: 12; 1 elective credit each year
Prerequisite: Avid I, II, II and Application and interview

AVID targets students in the academic middle who have a desire to go to college and the willingness to work hard. Typically, they will be the first in their families to attend college. The AVID program provides support to these students by reinforcing study, organizational, and critical thinking skills. AVID students MUST take at least one Pre-AP, Dual Credit, or AP course each year to remain in the program. Students are selected to enroll in AVID through an application/interview process. Please see your guidance counselor for more information.

BIBLE LITERACY I (Special Topics in Social Studies: Hebrew Scriptures Old Testament)

Course: 9960 | PEIMS: 3380052
Grade Placement: 9-12; . 5 credit
Prerequisite: None
This course will follow federal law maintaining religious neutrality. Students will gain knowledge of biblical content, characters, poetry, and narratives that are prerequisites to understanding contemporary society and culture, including literature, art, music, mores, oratory, and public policy. It will familiarize students with the Hebrew Scriptures or New Testament and their influence on law, history, government, literature, art, music, customs, morals, values, and culture.

BIBLE LITERACY II (Special Topics in Social Studies: New Testament)
Course: 9962 | PEIMS: 3380062

Grade Placement: 9-12; . 5 credit<br>Prerequisite: None

This course will follow federal law maintaining religious neutrality. Students will gain knowledge of biblical content, characters, poetry, and narratives that are prerequisites to understanding contemporary society and culture, including literature, art, music, mores, oratory, and public policy. It will familiarize students with the Hebrew Scriptures or New Testament and their influence on law, history, government, literature, art, music, customs, morals, values, and culture.

## DUAL CREDIT INTRODUCTION TO COMPUTING: COMP 1401 (Students seeking an Associate's Degree will receive first priority for enrollment) Course: DC7715 | PEIMS: 3580200

Grade Placement: 10; . 5 elective credit and 4 hours of college credit
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

This course is one semester and provides an overview of computer systems-hardware, operating systems, and microcomputer application software, including the internet, word processing, spreadsheets, presentation graphics, and databases. Current issues such as the effect of computers on society, and the history and use of
computers in business, educational, and other modern settings are also studied. This course is not intended to count toward a student's major field of study in business or computer science. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## AP COMPUTER SCIENCE

Grade Placement: 10-12; This course is only 1 hour during the school day, but earns 2 credits: (1 Math \& 1 LOTE)
Prerequisite: Required Algebra I; Recommended Computer Science I and Algebra II

## Math

Course: 2098 | PEIMS: A3580110
Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and reasoning skills that are the foundations of computer science. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## LOTE

## Course: 5099 | PEIMS: A3580120

Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and reasoning skills that are the foundation of computer science.

## DEBATE I

Course: $\mathbf{5 0 6 0}$ | PEIMS: 3240600
Grade Placement: 9-12; 1 credit
Prerequisite: Course application
This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes

Cross Examination, debate and Lincoln Douglas debate in preparation for competition. Debate students are required to participate in tournaments, which are usually held on the weekends.

## DEBATE II

Course: $\mathbf{5 0 6 2}$ | PEIMS: 3240700

## Grade Placement: 10-12; 1 credit <br> Prerequisite: Course application

This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes Cross Examination, debate and Lincoln Douglas debate in preparation for competition. This course may count as Communications Application credit. Debate students are required to participate in tournaments, which are usually held on the weekends.

DEBATE III<br>Course: 5063 | PEIMS: 3240800<br>Grade Placement: 11-12; 1 credit<br>Prerequisite: Course application

This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes Cross Examination, debate and Lincoln Douglas debate in preparation for competition. This course may count as Communications Application credit. Debate students are required to participate in tournaments, which are usually held on the weekends.

## INDEPENDENT STUDIES IN SPEECH - DEBATE IV <br> Course: $\mathbf{5 0 6 4}$ | PEIMS: 3241200 <br> Grade Placement: 12; 1 credit <br> Prerequisite: Course application

This course involves attendance at weekend debate tournaments. Course is an introduction to debate skills including analysis, logical and critical thinking, case construction, and speaking skills. Includes Cross Examination, debate and Lincoln Douglas
debate in preparation for competition. This course may count as Communications Application credit. Debate students are required to participate in tournaments, which are usually held on the weekends.

## ADVANCED JOURNALISM: NEWSPAPERI

Course: 5045| PEIMS: 03230140
Grade Placement: 10-12; 1 credit.
Prerequisite: Journalism and/or course application and contract

This course will cover the elements and process of print production, writing, editing, advertising, layout and distribution of school newspaper.

## ADVANCED JOURNALISM: NEWSPAPER II Course: 5046 | PEIMS: 03230150

Grade Placement: 10-12; 1 credit. Prerequisite: Advanced Journalism: Newspaper I

This course will cover the elements and process of print production, writing, editing, advertising, layout and distribution of school newspaper.

## ADVANCED JOURNALISM: NEWSPAPER III Course: 5047 | PEIMS: 03230160

Grade Placement: 10-12; 1 credit.
Prerequisite: Advanced Journalism: Newspaper II
This course will cover the elements and process of print production, writing, editing, advertising, layout and distribution of school newspaper.

## ADVANCED JOURNALISM: YEARBOOK I Course: $\mathbf{5 0 5 0}$ | PEIMS: 03230110

Grade Placement: 10-12; 1 credit.
Prerequisite: Course Application
This course includes the study and application of the elements and processes of developing and producing the school yearbook. Students are expected to attend a summer workshop.

## ADVANCED JOURNALISM: YEARBOOK II Course: 5052 | PEIMS: 03230120

Grade Placement: 10-12; 1 credit. T
Prerequisite: Advanced Journalism: Yearbook I, Course Application

This course includes the study and application of the elements and processes of developing and producing the school yearbook. Students are expected to attend a summer workshop.

## ADVANCED JOURNALISM: YEARBOOK III Course: 5053 | PEIMS: 03230130 <br> Grade Placement: 11-12; 1 credit. <br> Prerequisite: Advanced Journalism: Yearbook II, Course Application

This course includes the study and application of the elements and processes of developing and producing the school yearbook. Students are expected to attend a summer workshop.

## PEER ASSISTANCE FOR STUDENTS WITH DISABILITIES <br> Course: 8607 | PEIMS: N1290203

Grade Placement: 11-12; 1 credit each year
Prerequisite: Application process
This course is designed to promote an inclusive educational environment for special education students. Peer assistants assist teachers in general education and special education settings by helping to facilitate inclusion in the classroom.

DUAL CREDIT SPEECH: SPCH 1311 (Students seeking an Associate's Degree will receive first priority for enrollment)
Course: DC1717 | PEIMS: 3240900
Grade Placement: 9; . 5 high school credit for Professional Communications, 3 college hours (one semester course)

Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline Introduces basic human communication principles and theories embedded in a variety of contexts including interpersonal, small group, and public speaking. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## PSYCHOLOGY

Course: 5070| PEIMS: 3350100
Grade Placement: 10-12; 0.5 credit
Prerequisite: none
This survey course introduces the students to the field of psychology. It is designed to give students a basic history of psychology, theories of learning, self-awareness, process of thinking, personality, heredity and mental health as well as a study of human growth and development.

DUAL CREDIT GENERAL PSYCHOLOGY: PSYC 2301 (Students seeking an Associate's Degree will receive first priority for enrollment) Course: DC5070 | PEIMS: 3350100

Grade Placement: 10; . 5 high school credit for Psychology, and 3 college hours (one semester course)
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Completion of this course earns high school credit for Psychology and 3 college hours from Navarro. General Psychology is a survey of the major psychological topics, theories and approaches to the scientific study of behavior and mental processes. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and

## SOCIOLOGY

Course: $\mathbf{5 0 7 5}$ | PEIMS: 3370100
Grade Placement: 10-12; 0.5 credit
Prerequisite: none

This course deals with the study of people and their interaction with one another. It involves learning about institutions found in all societies, such as the family and community organizations as well as political and social activities. Broad areas of content include mobility of people, human relationships and factors in society that influence personality.

## DUAL CREDIT INTRODUCTION TO SOCIOLOGY: SOCI ((Students seeking an Associate's Degree will receive first priority for enrollment) Course: DC5075 | PEIMS: 3370100

Grade Placement: 10; . 5 high school credit for sociology, and 3 college hours (one semester course)
Prerequisite: Meet dual credit requirements, complete college registration process, proof of enrollment, paid tuition, purchase college textbook(s) and provide evidence to high school by deadline

Completion of this course earns high school credit for Sociology and 3 college hours from Navarro. The scientific study of human society, including ways in which groups, social institutions, and individuals affect each other. Causes of social stability and social change are explored through the application of various theoretical perspectives, key concepts, and related research methods of sociology. Analysis of social issues in their institutional context may include topics such as social stratification, gender, race/ethnicity, and deviance. This is a college course and follows a college syllabus, therefore grades are only required to be reported at mid-term and semester.

## AP PSYCHOLOGY <br> Course: 5071 | PEIMS: A3350100

Grade Placement: 11-12; (. 5 credit AP social studies for the AP Psychology; . 5 credit regular social studies for Special Topics in Social Studies) Prerequisite: Special Topics in Social Studies is only to be taken if AP Psychology is taken in the fall

This course introduces students to the systematic and scientific study of the behavioral and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles and phenomena associated with each of the major subfields within psychology. Students in the course should take the Advanced Placement

Examination in Psychology. This course is paired with Special Topics in Social Studies. AP Psychology to be taken in the fall semester, while Special Topics in Social Studies it taken in the spring. The district expectation is that the student will take the appropriate AP Exam for each AP course in which he/she is enrolled.

## VISUAL MEDIA ANALYSIS AND PRODUCTION

Course: $\mathbf{5 0 8 0}$ | PEIMS: $\mathbf{3 2 2 1 7 0 0}$
Grade Placement: 9-12; . 5 credit
Prerequisite: none
In this course, students will interpret various media forms for a variety of purposes. In addition, students will critique and analyze the significance of visual representations and learn to produce media messages that communicate with others.

## STUDENT LEADERSHIP - STUDENT COUNCIL Course: $\mathbf{5 1 0 0}$ | PEIMS: N1290010

Grade Placement: 11-12; 1 credit
Prerequisite: Course application
This course provides opportunities to study, practice and develop group and individual leadership and organizational skills. These skills include decision-making skills, problem-solving techniques, communication skills, leadership roles, human relation skills and understanding the need for civic responsibility. Students enrolled in the course will apply these skills in dealing with peers, school administration and the community.

## PALI

Course: 8870m | PEIMS: N1290005
Grade Placement: 11-12; 1 credit
Prerequisite: Course application
This laboratory-based course is designed to involve students in realistic and meaningful
community-based activities through direct service experiences. Students are provided opportunities to interact and provide services to individuals, families, and the community through community or volunteer services. Emphasis is placed on developing and enhancing organizational and leadership skills and characteristics.

PAL II
Course: 8871 | PEIMS: N1290006
Grade Placement: 11-12; 1 credit
Prerequisite: PAL I, Course application
This laboratory-based course is designed to involve students in realistic and meaningful community-based activities through direct service experiences. Students are provided opportunities to interact and provide services to individuals, families, and the community through community or volunteer services. Emphasis is placed on developing and enhancing organizational and leadership skills and characteristics.

## PSAT, ACT, SAT PREP

Course: 9725 | PEIMS: $\mathbf{8 5 0 0 0 S A T}$
Grade Placement: 11-12; . 5 credit (local credit) Prerequisite:

This course is designed to help students prepare for the rigors of taking the PSAT and/or SAT tests offered by the College Board. Our primary goal is to identify and implement test taking strategies using prerequisite knowledge to increase student performance.

## Midlothian Career and Technology Education

This section of the guidance handbook is designed to help students select an educational plan and courses that are appropriate to their needs and career interest. The career and technical education program includes courses that provide a solid background for advanced college training in various fields, on-the-job training and usable skills upon graduation from Midlothian High School and Heritage High School.

School counselors will work with eighth grade parents and students to design their individual academic career plan. During their high school years, students will review and revise as needed their Personal Graduation Plan.

Once students have chosen a career cluster(s), they are encouraged to select Career and Technology (CTE) classes that will best prepare them to move toward their chosen endorsement and career field. To search for an endorsement, study the career clusters offered at MHS and MHHS to find one that best corresponds to your interest, abilities, and future plans. Students should carefully consider college admission requirements as he/she selects courses. MHS and MHHS then suggest you take the electives within your chosen Endorsement to help prepare you for your future.

## Business and Industry Endorsement

| Career Clusters |
| :--- |
| Arts, Audio, Visual, Technology, and Communications |
| Agriculture, Food, and Natural Resources |
| Architecture and Construction |
| Business Management \& Administration |
| Hospitality and Tourism |
| Informational Technology |
| Marketing |
| Transportation, Distribution, and Logistics |

A student may earn a business and industry endorsement by completing the Foundations of High School Program and a coherent sequence of courses for four or more credits in CTE that consists of at least two courses in the same career cluster and at least one advanced CTE course. The courses may be selected from CTE courses with the final course in the sequence being selected from the Business and Industry cluster.

[^1]
# Business \& Industry Endorsement 

Agriculture, Food and Natural Resources Cluster

PRINCIPLES OF AGRICULTURE, FOOD AND NATURAL RESOURCES<br>Course: 9602 | PEIMS: 13000200

Grade Placement: 9-10, 1 credit
Prerequisite: none
The major purpose of the Principles of Agriculture, Food, and Natural Resources (AFNR) course is to introduce students to the world of agriculture and the pathways they may pursue within the Midlothian Agriculture program of study. The course is structured to enable all students to have a variety of experiences that will provide an overview of the fields of agricultural science and natural resources so that students may continue through a sequence of courses through high school. In addition, students will understand specific connections between their lessons and Supervised Agricultural Experience projects and FFA components that are important for the development of an informed agricultural education student. Students will investigate, experiment, and learn about FFA history, speech communications, leadership, wildlife management, archery, livestock, woodworking, and welding.

## AGRIBUSINESS MANAGEMENT AND MARKETING <br> Course: 9624 | PEIMS: 13000900 <br> Grade Placement: 10-12; 1 credit <br> Recommended Prerequisite: Principles of Ag, Food, and Natural Resources

Agribusiness Management and Marketing is designed to provide a foundation to agribusiness management and the free enterprise system. Instruction includes the use of economic principles such as supply and demand, budgeting, record keeping, finance, risk management, business law, marketing, and careers in agribusiness.

LANDSCAPE DESIGN AND MANAGEMENT Course: 9623 | PEIMS: 13001900<br>Grade Placement: 10-12; . 5 credit<br>Recommended Prerequisite: Principles of Ag, Food, and Natural Resources<br>Landscape Design and Management is designed to develop an understanding of landscape design and management techniques and practices. To prepare for careers in horticultural systems, students must attain academic skills and knowledge, acquire technical knowledge and skills related to horticultural systems and the workplace, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations.

WILDLIFE, FISHERIES AND ECOLOGY MANAGEMENT<br>Course: 9603 | PEIMS: 13001500<br>Grade Placement: 9-12, 1 credit<br>Recommended Prerequisite: Principles of Ag, Food, and Natural Resources

This course provides knowledge and skills related to the management of game and non-game wildlife species, fish, and aqua crops and their ecological needs as related to current agricultural practices.

## LIVESTOCK PRODUCTION

Course: 9604 |PEIMS: 13000300
Grade Placement: 10-12, 1 credit
Recommended Prerequisite: Principles of Ag, Food, and Natural Resources

In Livestock Production, students will acquire knowledge and skills related to livestock and the livestock production industry. Livestock Production may address topics related to beef cattle, dairy cattle, swine, sheep, goats, and poultry.

ADVANCED ANIMAL SCIENCE<br>Course: 9605 | PEIMS: 13000700

Grade Placement: 11-12, 1 credit
Prerequisite: Biology and Chemistry or Integrated Physics and Chemistry (IPC); Algebra I and Geometry; and either Small Animal Management, Equine Science, or Livestock Production. Students must meet the $40 \%$ laboratory and fieldwork requirement.

This is a CTE course that will satisfy a high school science graduation requirement.

Advanced Animal Science examines the interrelatedness of human, scientific, and technological dimensions of livestock production. Instruction is designed to allow for the application of scientific and technological aspects of animal science through field and laboratory experiences. This class meets off-campus at the MISD Ag. Barn. Students must provide their own transport to class.

## ADVANCED PLANT AND SOIL SCIENCE Course: 9622 | PEIMS: 13002100

Grade Placement: 11-12; 1 credit
Recommended prerequisites: Biology, Integrated Physics and Chemistry, Chemistry, or Physics and a minimum of one credit from the courses in the Agriculture, Food, and Natural Resources Career Cluster. Students must meet the $40 \%$ laboratory and fieldwork requirement.

This is a CTE course that will satisfy a high school science graduation requirement.

Advanced Plant and Soil Science provides a way of learning about the natural world. Students should know how plant and soil science has influenced a vast body of knowledge, that there are still applications to be discovered, and that plant and soil science is the basis for many other fields of science. To prepare for careers in plant and soil science, students must attain academic skills and knowledge, acquire technical knowledge and skills related to plant and soil science and the workplace.

## PRACTICUM IN AGRICULTURE, FOOD \& NATURAL RESOURCES <br> Course: 9613 | PEIMS: 13002500

Grade Placement: 12, 2 credits
Prerequisite: Principles of Ag, Food, and Natural Resources; application process
Recommended prerequisite: a minimum of one credit from the courses in the Agriculture, Food, and Natural Resources Career Cluster.

A student may repeat this course once for credit provided that the student is experiencing different aspects of the industry and demonstrating proficiency in additional and more advanced knowledge and skills.

The students will develop advanced supervised experience in the career fields related to agriculture, food, and natural resources. Students will be involved in a well-rounded program in agriculture.

## AGRICULTURAL MECHANICS \& METAL TECHNOLOGIES <br> Course: 9608 | PEIMS: 13002200

Grade Placement: 10-12, 1 credit
Recommended prerequisite: Principles of Agriculture, Food, and Natural Resources.

Agricultural Mechanics and Metal Technologies is designed to develop an understanding of agricultural mechanics as it relates to safety and skills in tool operation, electrical wiring, plumbing, carpentry, fencing, concrete, and metal working techniques. To prepare for careers in agricultural power, structural, and technical systems, students must attain academic skills and knowledge; acquire technical knowledge and skills related to power, structural, and technical agricultural systems and the industry; and develop knowledge and skills regarding career opportunities, entry requirements, industry certifications, and industry expectations.

## AGRICULTURE STRUCTURES DESIGN \& FABRICATION <br> Course: 9609 | PEIMS: 13002300

Grade Placement: 11-12, 1 credit
Recommended prerequisite: Agricultural Mechanics and Metal Technologies.

This course will prepare students for careers in mechanized agriculture and technical systems. The student will learn principles of facility design including building plans, costs, and environmental control systems.

## AGRICULTURAL POWER SYSTEMS <br> Course: 9612 | PEIMS: 13002400

Grade Placement: 12, 2 credits
Recommended prerequisite: Principles of Agriculture, Food, and Natural Resources. Application process.

This course is designed to prepare students for careers in Ag Power, structure and technical systems. Students will prepare for current industry and societal standards such as standard tools, equipment, and safety procedures. Students will learn to select, operate, and maintain small engines and agricultural machines.

## MATHEMATICAL APPLICATIONS IN AG

 Course: 9615 | PEIMS: 13001000Grade Placement: 10-12, 1 credit
Recommended prerequisite: Algebra 1
In this course, students will apply knowledge and skills related to mathematics, including algebra, geometry, and data analysis in the context of agriculture, food, and natural resources. To prepare for careers in agriculture, food, and natural resources, students must acquire technical knowledge in the discipline as well as apply academic skills in mathematics.

EQUINE SCIENCE
Course: 9607 | PEIMS: 13000500
Grade Placement: 10-12, . 5 credits
Recommended prerequisite: None.
This course is designed to introduce students to the scientific principles of equine animal systems and to the equine industry. To prepare for careers in the field of animal science, students must enhance academic knowledge and skills, acquire knowledge and skills related to animal systems, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations.

# Business \& Industry Endorsement 

Arts, A/V Technology and Communication Cluster

PRINCIPLES OF ARTS, A/V TECHNOLOGY AND COMMUNICATION<br>Course: 9301 | PEIMS: 13002400

Grade Placement: 9-10, 1 credit.
Prerequisite: none
To be successful in this course a student should have a strong background in computer and technology, creative attitude, a strong academic foundation, and a proficiency in oral and written communication.

## AUDIO/VIDEO PRODUCTION I Course: 9318 | PEIMS: 13008500

Grade Placement: 11-12, 1 credit
Recommended prerequisite: Principles of Arts, Audio/Video Technology, and Communications. Application process/instructor approval.

This course will help students interested in careers in audio/visual technology and film production. Students will be expected to develop and understanding of pre-production, production, and postproduction audio/visual activities as well as strong communication skills. Requires participation in after school events, some of which may be compensated. ( $10^{\text {th }}$ Grade Digital and Interactive Media)

## AUDIO/VIDEO PRODUCTION II

Course: 9319 | PEIMS: 13008610
Grade Placement: 12, 1 credit
Prerequisite: Audio/Video Production I, Application process/instructor approval.

This course is an extension of Audio/Video Production. In this course, the students employ communication and leadership skills, problem-solving, conflict resolution, effective working relationships, and displays knowledge of digital and recording equipment. Requires participation in
after-school events, some of which may be compensated.

## PRACTICUM IN AUDIO/VISUAL PRODUCTION Course: 9309 | PEIMS: 13008700

Grade Placement: 11-12, 2 Credits<br>Prerequisites: Audio/Video Production II.

Careers in audio and video technology and film production span all aspects of the audio-video communications industry. Within this context, in addition to developing advanced knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an increasing understanding of the industry with a focus on applying pre-production, production, and post-production audio and video activities in a studio environment.

VIDEO GAME DESIGN<br>Course: 9535 | PEIMS: 13009970<br>Grade Placement: 10-12; 1 credit<br>Recommended Prerequisite: Principles of Art, Audio/Video Technology, and Communications

The student will be provided the opportunity to design, program, and create a functional video game. The course will introduce basic programming language and skills that are essential to developing a video game. Topics covered are mathematics, physics, design, and computer programming.

## VIDEO GAME PROGRAMMING <br> Course: 9531 | PEIMS: N1300994

Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of Video Game Design I

Video Game Programming expands on the foundation created in Video Game Design through programming languages such as: C\# programming, XNA game studio, Java, and Android App. In this course, students will investigate the inner workings of a fully functional role-playing game (RPG) by customizing playable characters, items, maps, and chests and eventually applying customizations by altering and enhancing the core game code.

## ADVANCED VIDEO GAME PROGRAMMING Course: 9534 | PEIMS: N1300995

## Grade Placement: 11-12

Prerequisites: Successful completion of Video Game Programming

Advanced Video Game Programming students will be introduced to mobile application design and programming using Java and Eclipse for Android devices. Time will be spent learning basic Java programming and working with Android Studio to develop real working apps. Using Unity as an introduction to 3D game development, students will have exposure to and an understanding of: object-oriented programming concepts; game development skill with programs such as Unity; 3D modeling with programs such as Blender; image manipulation with programs such as GIMP; concepts related to the design process; and the ability to communicate and collaborate on group-based projects.

## GRAPHIC DESIGN AND ILLUSTRATION Course: 9316 | PEIMS: 13008800

## Grade Placement: 10-12, 1 Credit

Recommended prerequisite: Principles of Arts, Audio/Video Technology, and Communications.

Graphic Design and Illustration spans all aspects of the ad advertising and visual communication industries. Within this context, in addition to developing knowledge and skills needed for success in the arts, audio/video technology, and communications career cluster, students are expected to develop an understanding of the
industry with a focus on fundamental elements and principles of visual art and design.

## GRAPHIC DESIGN AND ILLUSTRATION II Course: 9317 | PEIMS: 13008900

Grade Placement: 10-12, 1 Credit<br>Prerequisite: Graphic Design and IIlustration I.

Careers in graphic design and illustration span all aspects of the advertising and visual communications industries. Within this context, in addition to developing advanced technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an advanced understanding of the industry with a focus on mastery of content knowledge and skills.

## GRAPHIC DESIGN AND ILLUSTRATION II with LAB <br> Course: 9320 | PEIMS: 13008910

Grade Placement: 10-12; 2 credits
Prerequisites: Graphic Design and Illustration I.
This course will span all aspects of the advertising and visual communications industries. Within this context, in addition to developing advanced technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster, students will be expected to develop an advanced understanding of the industry with a focus on mastery of content knowledge and skills.

## FASHION DESIGN I

Course: 9302 |PEIMS: 13009300
Grade Placement: 10-12; 1 credit
Recommended prerequisite: Principles of Arts, Audio/Video Technology, and Communications.

This course will span all aspects of the textile and apparel industries. Within this context, in addition to developing technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster, students will be expected to develop an understanding of the fashion industry with an emphasis on design and construction.

## COMMERCIAL PHOTOGRAPHY

Course: 9311 | PEIMS: 13009100

Grade Placement: 9-12; 1 credit
Prerequisites: none
This course requires skills that span all aspects of the industry from setting up a shot to delivering products in a competitive market. In addition to developing knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster, students will be expected to develop an understanding of the commercial photography industry with a focus on creating quality photographs.

## PRINTING AND IMAGING TECHNOLOGY

Course: $\mathbf{9 4 3 4}$ | PEIMS: 13009600
Grade Placement: 9-12; 1 credit
Prerequisites: none
Careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations. In addition to developing technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster, students will be expected to develop an understanding of the printing industry with a focus on digital prepress and digital publishing.

## PROFESSIONAL COMMUNICATIONS

Course: 9601 | PEIMS: 13009900
Grade Level: 9-12; . 5 credit
Prerequisite: None; state required speech course
This course fulfills the state requirement for speech credit for students in the class of 2017. Students prepare for audience presentations and will learn speaking skills.

## Business \& Industry Endorsement

## Architecture and Construction Cluster

heat, VENTILATION, AND AIR CONDITIONING
(HVAC) AND REFRIGERATION TECHNOLOGY I
Course: $\mathbf{9 4 5 6}$ | PEIMS: 13005800
Grade Placement: 10-12; 1 credit
Prerequisites: none
In this course, students will gain knowledge and skills needed to enter the industry as technicians in the HVAC and refrigeration industry or building maintenance industry, prepare for a postsecondary degree in a specified field of construction management, or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, principles of HVAC theory, use of tools, codes, and installation of HVAC and refrigeration equipment.

PLUMBING TECHNOLOGY I<br>Course: 9454 | PEIMS: 13006000<br>Grade Placement: 10-12; 1 credit<br>Prerequisites: none

In this course, students will gain knowledge and skills needed to enter the industry as a plumbing apprentice, building maintenance technician, or supervisor or prepare for a postsecondary degree in construction management, architecture, or engineering. Students will acquire knowledge and skills in industry workplace basics and employer/customer expectations, including how to use a plumbing code book; how to identify and use power and hand tools; how to be safe on the jobsite and when using hand and power tools; how to apply basic plumbing mathematics and plumbing drawing; and how to identify, fit, and use plastic, copper, cast iron, carbon steel, and corrugated stainless steel pipe. In addition, students will be introduced to gas, drainage, and water supply systems and continue their knowledge of workplace basics and green technologies.

# Business \& Industry Endorsement 

## Transportation, Distribution and Logistics Cluster

**The Automotive Collision Repair \& Refinishing Technology and Automotive Technician are only offered at the Waxahachie Campus.

## AUTOMOTIVE TECHNOLOGY: MAINTENANCE \& LIGHT REPAIR <br> Course: 9154 | PEIMS: 13039600

Grade Placement: 11 for Auto Tech I, 12 for Auto Tech II
Prerequisites: none for Tech I, Completion of Tech I for Tech II

These laboratory-oriented courses offer job-specific training in the use of repair manuals, service and repair of basic components of an automobile fuel systems, engine, emission control, powertrain, chassis, electrical systems, brakes, heating, and air conditioning. Entrepreneurship, safety, leadership, and career opportunities are also included. The auto technician program is accredited by the national automotive technicians education foundation (NATEF) and is approved by the automotive youth educational systems (AYES) initiative. Student completers will be qualified to be employed as an entry-level service technician, or to pursue post-secondary educational opportunities in automotive technology.

## AUTOMOTIVE TECHNOLOGY II: AUTOMOTIVE SERVICE <br> Course: 9155 | PEIMS: 13039700

Grade Placement: 12, Prerequisites: Automotive Technology

Automotive services include knowledge of the function of the major automotive systems and the principles of diagnosing and servicing these systems. In Automotive Technology, students gain knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. This study allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings. The focus of this course is to teach the theory of operation of automotive vehicle systems and associated repair practices.

# Business \& Industry 

## Business Management

PRINCIPLES OF BUSINESS, MARKETING AND FINANCE<br>Course: 9501 | PEIMS: 13011200<br>Grade Placement: 9-11, 1 credit<br>Prerequisite: none

Students gain knowledge and skills in economies and private enterprise systems, impact of global business, marketing of goods and services, advertising, and product pricing.

## BUSINESS INFORMATION MANAGEMENT I <br> Course: 9503 | PEIMS: 13011400

Grade Placement: 9-12, 1 Credit
Prerequisite: none
Students gain knowledge and skills to address business applications of emerging technologies, create word-processing documents, develop a spreadsheet, formulate databases and make electronic presentations using appropriate software. Touch System Data Entry will be taught concurrent with BIM I so student will earn 1.5 credit for this course.

## BUSINESS MANAGEMENT

Course: 9505 | PEIMS: 13012100

## Grade Placement: 10-12, 1 credit

Prerequisite: none
Students will analyze social responsibility for business and industry regarding the significant issues relating to the legal environment, business ethics, torts, contracts, negotiable financial instruments, personal property, sales, employment and real estate.

VIRTUAL BUSINESS<br>Course: 9507 | PEIMS: 13012000<br>Grade Placement: 10-12; . 5 credit<br>Prerequisites: none

This course is designed for students to start a virtual business by creating a web presence, conducting online and offline marketing, examining contracts appropriate for an online business, and demonstrating project-management skills. Students will also demonstrate bookkeeping skills for a virtual business, maintain business records, and understand legal issues associated with a virtual business.

## HUMAN RESOURCE MANAGEMENT Course: 9506 | PEIMS: 13011900 <br> Grade Placement: 11-12; . 5 credit <br> Prerequisite: none

This course is designed to familiarize students with the concepts related to human resource management, including legal requirements, recruitment and employee selection methods, and employee development and evaluation. Students will also become familiar with compensation and benefits programs as well as workplace safety, employee-management relations, and global impacts on human resources.

## PRACTICUM IN BUSINESS

Course: 9510 | PEIMS: 13012200
Grade Placement: 12, 2 credits
Recommended prerequisites: Any Business, Marketing or Finance course. A student may repeat this course once for credit provided that the student is experiencing different aspects of the industry and demonstrating proficiency in additional and more advanced knowledge and skills.

Students apply technical skills to address business applications of emerging technologies. They will
develop a foundation in the economical, financial, technological, international, social, and ethical aspects of business to become competent consumers and employees. This is a work-based learning program. Students must have and maintain a job to remain in the program. Work based employment may be paid or unpaid internships to fulfill the course requirements.
(Only offered at The MILE)

## BUSINESS ENGLISH

Course: 9537 | PEIMS: 13011600
Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English I, II, and III
In Business English, students enhance communication and research skills by applying them to the business environment, in addition to exchanging information and producing properly formatted business documents using emerging technology.

## (Offered at MHS, HHS and The MILE)

## BUSINESS LAW

Course: 9508 | PEIMS: 13011700
Grade Placement: 11-12; 1 credit
Recommended Prerequisite: none
Business Law is designed for students to analyze various aspects of the legal environment, including ethics, the judicial system, contracts, personal property, sales, negotiable instruments, agency and employment, business organization, risk management, and real property.

## GLOBAL BUSINESS

Course: $\mathbf{9 5 0 9}$ | PEIMS: 13011800
Grade Placement: 10-12; . 5 creditRecommended
Prerequisite: none
Global Business is designed for students to analyze global trade theories, international monetary systems, trade policies, politics, and laws relating to global business as well as cultural issues, logistics, and international human resource management.

## BUSINESS LAB

Course: | PEIMS: 13011410
Grade Placement: TBD
Recommended Prerequisite: TBD
Business Lab is designed to provide students an opportunity to further enhance skills of previously studied knowledge and skills and may be used as an extension of Business Information Management I or Business Information Management II; it is a recommended corequisite course, and may not be offered as a stand-alone course. Students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and to make a successful transition to the workforce or postsecondary education. Students apply technical skills to address business applications of emerging technologies. Students develop a foundation in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students incorporate a broad base of knowledge that includes the legal, managerial, marketing, financial, ethical, and international dimensions of business to make appropriate business decisions.

# Business \& Industry <br> Finance 

PRINCIPLES OF BUSINESS, MARKETING AND FINANCE<br>Course: 9501 | PEIMS: 13011200

Grade Placement: 9-11, 1 credit
Prerequisite: none
Students gain knowledge and skills in economies and private enterprise systems, impact of global business, marketing of goods and services, advertising, and product pricing.

## ACCOUNTING I

Course: 7050 | PEIMS: 13016600
Grade Placement: 10-12; 1 credit Recommended Prerequisites: Principles of Business, Marketing and Finance

In this course, students will investigate the field of accounting, including how it is impacted by industry standards as well as economic, financial, technological, international, social, legal, and ethical factors. Students will reflect on this knowledge as they engage in the process of recording, classifying, summarizing, analyzing, and communicating accounting information. Students will formulate and interpret financial information for use in management decision making.

## FINANCIAL MATHEMATICS <br> Course: 9533 | PEIMS: 13018000

Grade Placement: 10-12; 1 credit
Prerequisite: Successful completion of Algebra I. This is a CTE course that will satisfy a high school math graduation requirement.

This course is designed to integrate personal financial education, career discovery, postsecondary education planning, and reality-based math with critical thinking, problem solving, team building, and project based learning. It is challenging and engaging, offering students a comprehensive view of real life, including credit-card debt, health care
options, income tax preparation, retirement planning, etc.
(Offered at MHS, MHHS, and The MILE)

## PRACTICUM IN BUSINESS

Course: 9510 | PEIMS: 13012200
Grade Placement: 12, 2 credits
Recommended prerequisites: Any Business, Marketing or Finance course. A student may repeat this course once for credit provided that the student is experiencing different aspects of the industry and demonstrating proficiency in additional and more advanced knowledge and skills.

Students apply technical skills to address business applications of emerging technologies. They will develop a foundation in the economical, financial, technological, international, social, and ethical aspects of business to become competent consumers and employees. This is a work-based learning program. Students must have and maintain a job to remain in the program. Work based employment may be paid or unpaid internships to fulfill the course requirements.
(Only offered at The MILE)

## BUSINESS ENGLISH

Course: 9537 | PEIMS: 13011600
Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English I, II, and III
In Business English, students enhance communication and research skills by applying them to the business environment, in addition to exchanging information and producing properly formatted business documents using emerging technology.
(Offered at MHS, MHHS, and The MILE)

# Business \& Industry <br> Hospitality and Tourism 

PRINCIPLES OF HOSPITALITY \& TOURISM<br>Course: 7770 |PEIMS: 13022200<br>Grade Placement: 9-10, 1 credit<br>Prerequisite: None<br>Principles of Hospitality and Tourism introduces students to an industry that encompasses lodging, travel and tourism, recreation, amusements, attractions, and food/beverage operations. Students learn knowledge and skills focusing on communication, time management, and customer service that meet industry standards. Students will explore the history of the hospitality and tourism industry and examine characteristics needed for success in that industry.

## INTRODUCTION TO CULINARY ARTS Course: $\mathbf{9 4 0 0}$ | PEIMS: 13022550

Grade Placement: 9-12, 1 Credit
Prerequisites: None
This course will emphasize the principles of planning, organizing, staffing, directing, and controlling the management of a variety of food service operations. The course will provide insight into the operation of a well-run restaurant.

## CULINARY ARTS

Course: $\mathbf{9 4 1 0}$ | PEIMS: 13022600
Grade Placement: 11-12, 2 credits
Recommended prerequisites: Introduction to Culinary Arts.
Application process with teacher approval
This course focuses on the fundamentals and principles of the art of cooking, science of baking, and includes management and production skills and techniques.
(Only offered at The MILE)

ADVANCED CULINARY ARTS<br>Course: | PEIMS: 13022650<br>Grade: 10-12, 2 Credits<br>Prerequisite: Culinary Arts

This course extends content and enhances skills introduced in culinary arts by infusing high-level, industry-driven content to prepare students for success in higher education, certifications, and/or immediate employment. This mid-level course will increase students' depth of knowledge and experience in specific areas including baking, protein selection, advanced nutrition, and sustainability. Students will trace the origin of food recipe and preparation. They will be able to apply the USDA regulatory method of grading food as they select items for production. Students will differentiate between front and back of the house roles and how these areas work together to create a successful operation. Students will prepare for national certifications that will provide them an advantage for scholarships, college admittance, and employment.

## (Only offered at The MILE)

## PRACTICUM IN CULINARY ARTS Course: 9411 | PEIMS: 13022700 <br> Grade Placement: 12, 2 credits <br> Prerequisite: Culinary Arts I, Application process with teacher approval.

This course is a unique practicum that provides occupationally specific opportunities for students to participate in a learning experience that combines classroom instruction with business and industry experience. Enrollment in Practicum in Culinary Arts requires a commitment to before and after school events.
(Only offered at The MILE)

## PRACTICUM IN CULINARY ARTS II

Course: 9428 | PEIMS: 13022710
Grade Placement: 12, 2 credits
Prerequisite: Practicum in Culinary Arts, Application process with teacher approval.

This course is a unique practicum that provides occupationally specific opportunities for students to participate in a learning experience that combines classroom instruction with business and industry experience. Enrollment in Practicum in Culinary Arts requires a commitment to before and after school events.
(Only offered at The MILE)

## FOOD SCIENCE

Course: | PEIMS: 13023000
Grade Placement: 11-12, 1 credit
Prerequisite: Three units of science, including Chemistry and Biology.

In Food Science students conduct laboratory and field investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Food Science is the study of the nature of foods, the causes of deterioration, the principles underlying food processing, and the improvement of foods for the consuming public. Students must meet the $40 \%$ laboratory and fieldwork requirement. This course satisfies a high school science graduation requirement.
(Only offered at The MILE)

## HOSPITALITY SERVICES

Course: | PEIMS: 13022800
Grade Placement: 11-12, 2 credits
Prerequisite: none
Hospitality Services provides students with the academic and technical preparation to pursue high-demand and high-skill careers in hospitality related industries. The knowledge and skills are acquired within a sequential, standards-based program that integrates hands-on and project-based instruction. Standards included in the Hospitality Services course are designed to prepare students for nationally recognized industry certifications, postsecondary education, and entry-level careers. In addition, Hospitality Services is designed so that performance standards meet employer expectations, enhancing the employability of students. Instruction may be delivered through laboratory training or through internships, mentoring, or job shadowing.
(Only offered at The MILE)

## FOUNDATIONS IN RESTAURANT MANAGEMENT Course: | PEIMS: TBD

Grade Placement: TBD
Prerequisite: TBD

New course from TEA with course description pending.
(Only offered at The MILE)

# Business \& Industry <br> Information Technology 

PRINCIPLES OF INFORMATION TECHNOLOGY<br>Course: 9524 | PEIMS: 13027200<br>Grade Placement: 9, 1 credit<br>Prerequisite: None

Students develop computer literacy skills to adapt to emerging technologies used in the global marketplace. Students implement personal and interpersonal skills to prepare for a rapidly evolving workplace environment. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the information technology environment.

## DIGITAL MEDIA

Course: $\mathbf{9 3 5 0}$ | PEIMS: 13027800

## Grade Placement: 9-12, 1 credit <br> Prerequisite: None.

In Digital Media, students will analyze and assess current and emerging technologies, while designing and creating multimedia projects that address customer needs and resolve a problem. Students will implement personal and interpersonal skills to prepare for a rapidly evolving workplace environment. The knowledge and skills acquired and practiced will enable students to successfully perform and interact in a technology-driven society. Students will enhance reading, writing, computing, communication, and critical thinking and apply them to the IT environment.

WEB TECHNOLOGIES<br>Course: 9536 | PEIMS: 13027900<br>Grade Placement: 10-12, 1 credit Recommended Prerequisites: Principles of Information Technology

In this course, students will learn to make informed decisions and apply the decisions to the field of IT. Students will implement personal and interpersonal skills to prepare for a rapidly evolving workplace environment. The knowledge and skills acquired and practiced will enable students to successfully perform and interact in a technology-driven society. Students will enhance reading, writing, computing, communication, and critical thinking and apply them to the IT environment.

## PRACTICUM IN INFORMATION TECHNOLOGY Course: 9538 | PEIMS: 13028000

## Grade Placement: 12, 2 credits <br> Recommended Prerequisites: minimum of 2 IT courses

In the Practicum in Information Technology, students will gain advanced knowledge and skills in the application, design, production, implementation, maintenance, evaluation, and assessment of products, services, and systems. Knowledge and skills in the proper use of analytical skills and application of IT concepts and standards are essential to prepare students for success in a technology-driven society.
(Only offered at The MILE)

## FOUNDATIONS OF CYBERSECURITY

Course: 9495 | PEIMS: 03580850
Grade Placement: 9-12, 1 credit
Recommended Prerequisites: none
This course develops the knowledge and skills needed to master fundamental concepts of cybersecurity. Students in the course will develop a basic foundation for continuing their cybersecurity education and choosing a career in the cybersecurity field. Students will explore the challenges facing information security professionals related to ethics, system security, network security, and application security. Students will conduct risk assessments and develop and implement security policies to mitigate those risks. Students will examine trends in cyberattacks, common vulnerabilities, and the emergence of cyber terrorism.

## INTERNETWORKING TECHNOLOGIES I

 Course: 9522 | PEIMS: N1302803Grade Placement: 10-12, 1 credit Recommended Prerequisites: Principles of Cybersecurity

The Internetworking Technologies I course introduces the concept of networking, using various analogies to help the student understand the movement of packets throughout the Internet, and the protocol standards used. The Routing and Switching course moves the student into the theory of "moving packets." The concepts of routing and switching "packets" to the correct destination is covered, and how a network administrator can direct and/or streamline this process through device configuration and deployment.

## INTERNETWORKING TECHNOLOGIES II Course: 9523 | PEIMS: N1302804

Grade Placement: 10-12, 1 credit Recommended Prerequisites: Internetworking Technologies I

The Internetworking Technologies II covers the architecture, components, and operations of routers and switches in larger and more complex networks. Students learn how to configure routers and switches for advanced functionality. The course enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements.
(Only offered at The MILE)

## CYBERSECURITY CAPSTONE <br> Course: 9496 | PEIMS: 03580855

Grade Placement: 11-12, 1 credit
Recommended Prerequisites: none

In the Cybersecurity Capstone course, students will develop the knowledge and skills needed to explore advanced concepts related to the ethics, laws, and operations of cybersecurity. Students will examine trends and operations of cyberattacks, threats, and vulnerabilities. Students will develop security policies to mitigate risks. The skills obtained in this course prepare students for additional study toward industry certification. A variety of courses are available to students interested in the cybersecurity field. Cybersecurity Capstone may serve as a culminating course in this field of study.
(Only offered at The MILE)

# Business \& Industry 

## Marketing

PRINCIPLES OF BUSINESS, MARKETING AND FINANCE<br>Course: 9501 | PEIMS: 13011200

Grade Placement: 9-11, 1 credit
Prerequisite: none
In Principles of Business, Marketing, and Finance, students gain knowledge and skills in economies and private enterprise systems, the impact of global business, the marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles. This course allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings in business, marketing, and finance.

## ADVERTISING

Course: 9516 | PEIMS: 13034200

Grade Placement: 9-12; . 5 credit
Recommended Prerequisites: Principles of Business, Marketing and Finance

This course is designed as a comprehensive introduction to the principles and practices of advertising. Students will gain knowledge of techniques used in current advertising, including print, broadcast, and digital media. The course explores the social, cultural, ethical, and legal issues of advertising, historical influences, strategies, media decision processes as well as integrated marketing communications, and careers in advertising and sales promotion. The course provides an overview of how communication tools can be used to reach target audiences and increase consumer knowledge.

SPORTS AND ENTERTAINMENT MARKETING Course: 9518 | PEIMS: 13034600<br>Grade Placement: 9-12; . 5 credit<br>Recommended Prerequisites: Principles of Business, Marketing and Finance

This course will provide students with a thorough understanding of the marketing concepts and theories that apply to sports and entertainment. The areas this course will cover include basic marketing concepts, publicity, sponsorship, endorsements, licensing, branding, event marketing, promotions, and sports and entertainment marketing strategies.

## SOCIAL MEDIA MARKETING Course:8907 |PEIMS: 13034650

Grade Placement: 9-12; . 5 credit Recommended Prerequisites: Principles of Business, Marketing and Finance, or any marketing course

Social Media Marketing is designed to look at the rise of social media and how marketers are integrating social media tools in their overall marketing strategy. The course will investigate how the marketing community measures success in the new world of social media. Students will manage a successful social media presence for an organization, understand techniques for gaining customer and consumer buy-in to achieve marketing goals, and properly select social media platforms to engage consumers and monitor and measure the results of these efforts.

## ENTREPRENEURSHIP

Course: 9515 | PEIMS: 13034400
Grade Placement: 10-12; 1 credit
Recommended Prerequisite: Principles of Business, Marketing and Finance

In this course, students will gain the knowledge and skills needed to become an entrepreneur. Students will learn the principles necessary to begin and operate a business. The primary focus of the course is to help students understand the process of analyzing a business opportunity, preparing a business plan, determining feasibility of an idea using research, and developing a plan to organize and promote the business and its products and services. In addition, students will understand the capital required, the return on investment desired, and the potential for profit.
(Only offered at The MILE)

## ENTREPRENEURSHIP II

Course: |PEIMS: TBD
Grade Placement: TBD
Recommended Prerequisite: TBD
New course from TEA with course description pending.
(Only offered at The MILE)

## PRACTICUM IN ENTREPRENEURSHIP

Course: | PEIMS: TBD
Grade Placement: TBD
Recommended Prerequisite: TBD
New course from TEA with course description pending.
(Only offered at The MILE)

## Public Service Endorsement

| Career Clusters |  |
| :--- | :--- |
| Education and Training |  |
| Health Science |  |
| Human Services |  |
| Law and Public Safety |  |

A student may earn a public service endorsement by completing the Foundations of High School Program and a coherent sequence of courses for four or more credits in CTE that consists of at least two courses in the same career cluster and at least one advanced CTE course. The courses may be selected from CTE courses with the final course in the sequence being selected from the Public Service cluster.

## Public Service

## Human Service

PRINCIPLES OF HUMAN SERVICES<br>Course: 9401 | PEIMS: 13024200<br>Grade Placement: 9-10, 1 credit<br>Prerequisite: none

Students use knowledge and skills in family studies and human development to enhance personal development, foster quality relationships, promote wellness of family members, and manage multiple adult roles. This course introduces students to careers in counseling and mental health, child development, family and community, personal care services, social work, education, hospitality and food service, and interior design. Each student is expected to complete the knowledge and skills essential for success in high-skill, high wage, or high demand careers.

## COUNSELING AND MENTAL HEALTH Course: 9431 | PEIMS: 13024600

Grade Placement: 10-12, 1 Credit
Recommended prerequisite: Principles of Human Services.

Students model the knowledge and skills necessary to pursue a counseling and mental health career through simulated environments. Students are expected to apply knowledge of ethical and legal responsibilities, limitations and the implications of their actions. Professional integrity in counseling and mental health care is dependent on acceptance of ethical and legal responsibilities.

## LIFETIME NUTRITION AND WELLNESS

Course: 9404 | PEIMS: 13024500
Grade Placement: 9-12; . 5 credit
Recommended prerequisite: Principles of Human Services, or Principles of Health Science.

This course is a laboratory course that allows students to use principles of lifetime wellness and nutrition to help them make informed choices that
promote wellness as well as pursue careers related to hospitality and tourism, education and training, human services, and health sciences.

## INTERPERSONAL STUDIES <br> Course: 9300 | PEIMS: 13024400

Grade Placement: 9-12; . 5 credit Recommended prerequisite: Principles of Human Services, Principles of Health Science.

This course examines how the relationships between individuals and among family members significantly affect the quality of life. Students use knowledge and skills in family studies and human development to enhance personal development, foster quality relationships, promote wellness of family members, manage multiple adult roles, and pursue careers related to counseling and mental health services.

## FAMILY AND COMMUNITY SERVICES Course: $\mathbf{8 2 6 8}$ | PEIMS: 13024900

Grade: 10-12, 1 Credit
Recommended prerequisite: Principles of Human Services.

This laboratory-based course is designed to involve students in realistic and meaningful community-based activities through direct service experiences. Students are provided opportunities to interact and provide services to individuals, families, and the community through community or volunteer services. Emphasis is placed on developing and enhancing organizational and leadership skills and characteristics.

PRACTICUM IN HUMAN SERVICES I
Course: 9406 | PEIMS: 13025000
Grade Placement: 11-12, 2 credits
Prerequisite: Prior Human Services courses and teacher recommendation and application

This practicum provides occupationally specific training and courses on the development of consumer sciences, early childhood development and services, family and community service careers. It is designed to meet the occupational preparation needs and interests based on the Human Services Endorsement. Students will use business/career skills to facilitate client interaction as well as leadership and teamwork skills.

## PRACTICUM IN HUMAN SERVICES II

Course: 9406 | PEIMS: 13025000
Grade Placement: 12, 2 credits
Prerequisite: Practicum in Human Services I
This practicum provides occupationally specific training and courses on the development of consumer sciences, early childhood development and services, family and community service careers. It is designed to meet the occupational preparation needs and interests based on the Human Services Endorsement. Students will use business/career skills to facilitate client interaction as well as leadership and teamwork skills.
**The Cosmetology I and II courses are only offered at the Waxahachie Campus. The district provides transportation to and from Midlothian HS to Waxahachie HS.

## INTRODUCTION TO COSMETOLOGY

 Course: 9399 | PEIMS: 13025100Grade Placement: 10-12, 1 credit
Prerequisite: Principles of Human Service and
In Introduction to Cosmetology, students explore careers in the cosmetology industry. To prepare for success, students must have academic and technical knowledge and skills relative to the industry. Students may begin to earn hours toward state licensing requirements.

## COSMETOLOGY I

Course: 9407 | PEIMS: 13025200
Grade Placement: 11-12, 2 credits
Prerequisite: Principles of Human Service and program application for Cosmetology I Cosmetology I for Cosmetology II

These laboratory-oriented courses provide students with job-specific training for entry-level employment in the field of Cosmetology. The course includes subject matters such as sterilization and sanitation, shampooing, hair and scalp treatments, haircutting, hairstyling, permanent waving, hair coloring and hair lightening, manicuring and artificial nail application, safety, leadership and career opportunities as well as entrepreneurship. Students must clock the final

500 clock hours to meet the state board guidelines as well as taking the licensing exam in Austin prior to the end of the school year in order to receive course credit. Placement into the Cosmetology 2 program is based solely on the instructor's' recommendation using the following criteria: attendance, human relation skills, test scores, practical lab scores and overall manipulative ability. The cost for the state board kit is a minimum of $\$ 250.00$ with half of the balance being due at the end of the Junior year, remaining balance is due on the first day of school their Senior year.

## COSMETOLOGY II

Course: 9408 | PEIMS: 13025300
Grade Placement: 11-12, 2 credits
Prerequisite: Principles of Human Service and program application for Cosmetology I Cosmetology I for Cosmetology II

These laboratory-oriented courses provide students with job-specific training for entry-level employment in the field of Cosmetology. The course includes subject matters such as sterilization and sanitation, shampooing, hair and scalp treatments, haircutting, hairstyling, permanent waving, hair coloring and hair lightening, manicuring and artificial nail application, safety, leadership and career opportunities as well as entrepreneurship. Students must clock the final

500 clock hours to meet the state board guidelines as well as taking the licensing exam in Austin prior to the end of the school year in order to receive course credit. Placement into the Cosmetology 2 program is based solely on the instructor's' recommendation using the following criteria: attendance, human relation skills, test scores, practical lab scores and overall manipulative ability. The cost for the state board kit is a minimum of $\$ 250.00$ with half of the balance being due at the end of the Junior year, remaining balance is due on the first day of school their Senior year.

## PRACTICUM IN HUMAN SERVICESCOSMETOLOGY

Course: 9406 | PEIMS: 13025000
Grade Placement: 11-12, 2 credits
Prerequisite: Prior Human Services courses and teacher recommendation and application

This practicum provides occupationally specific training and courses on the development of consumer sciences, early childhood development and services, family and community service careers. It is designed to meet the occupational preparation needs and interests based on the Human Services Endorsement. Students will use business/career skills to facilitate client interaction as well as leadership and teamwork skills.

## Public Service

## Education and Training

## PRINCIPLES OF EDUCATION AND TRAINING <br> Course: 9425 | PEIMS: 13014200

Grade Placement: 9-10, 1 credit
Prerequisite: none
This course is designed to introduce learners to the various careers available within the Education and Training Career Cluster. Students use self-knowledge as well as educational and career information to analyze various careers within the Education and Training Career Cluster. Students will develop a graduation plan that leads to a specific career choice in the student's interest area.

## HUMAN GROWTH AND DEVELOPMENT Course: 9412 | PEIMS: 13014300

Grade Placement: 10-12, 1 Credit Recommended Prerequisites: Principles of Education and Training

Human Growth and Development is an examination of human development across the lifespan with emphasis upon research, theoretical perspectives, and common physical, cognitive, emotional, and social developmental milestones. The course covers material that is generally taught in a postsecondary, one-semester introductory course in developmental psychology or human development.

INSTRUCTIONAL PRACTICES IN EDUCATION AND TRAINING<br>Course: 9436 | PEIMS: 13014400<br>Grade Placement: 11-12, 2 credits Recommended prerequisites: Principles of Education and Training and Human Growth and Development. Application process/teacher recommendation

Instructional Practices is a field-based (practicum) internship that provides students with background
knowledge of child and adolescent development as well as principles of effective teaching and training practices. Students work under the joint direction and supervision of both a teacher with knowledge of early childhood, middle childhood, and adolescence education and exemplary educators or trainers in direct instructional roles with elementary, middle school, and high school-aged students. Students learn to plan and direct individualized instruction and group activities, prepare instructional materials, develop materials for educational environments, assist with record keeping, and complete other responsibilities of teachers, trainers, paraprofessionals, or other educational personnel.

## PRACTICUM IN EDUCATION AND TRAINING Course: 9414 | PEIMS: 13014500

## Grade Placement: 12, 2 credits

Prerequisite: Instructional Practices. Recommended prerequisites: Principles of Education and Training and Human Growth and Development.

Practicum in Education and Training is a field-based internship that provides students background knowledge of child and adolescent development principles as well as principles of effective teaching and training practices. Students in the course work under the joint direction and supervision of both a teacher with knowledge of early childhood education and exemplary educators in direct instructional roles with elementary-, middle school-, and high school-aged students. Students learn to plan and direct individualized instruction and group activities, prepare instructional materials, assist with record keeping, make physical arrangements, and complete other responsibilities of classroom teachers, trainers, paraprofessionals, or other educational personnel. Students must complete the appropriate application and gain approval before being scheduled in this course.

## Public Service

## Health Science

## PRINCIPLES OF BIOMEDICAL SCIENCE (Project Lead the Way-PLTW) <br> Course: $\mathbf{3 0 5 9}$ | PEIMS: N1302092

Grade Placement: 9; 1 credit
Prerequisite: none
In the introductory course of the PLTW Biomedical Science program, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. While investigating the case, students examine autopsy reports, investigate medical history, and explore medical treatments that might have prolonged the person's life. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes while allowing them to design their own experiments to solve problems.

## HONORS HUMAN BODY SYSTEMS (PLTW) Course: 3061 | PEIMS: N1302093

Grade Placement: 10; 1 credit Prerequisite: Principles of Biomedical Science

Students examine the interactions of human body systems as they explore identity, power, movement, protection, and homeostasis. Exploring science in action, students build organs and tissues on a skeletal Maniken®; use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases.

Starting with the graduating class of 2022, this course will be regular weight.

## HONORS MEDICAL INTERVENTIONS (PLTW) Course: 3062 | PEIMS: N1302094

Grade Placement: 11; 1 credit
Prerequisite: Human Body Systems in PLTW
Students follow the life of a fictitious family as they investigate how to prevent, diagnose, and treat
disease. Students explore how to detect and fight infection; screen and evaluate the code in human DNA; evaluate cancer treatment options; and prevail when the organs of the body begin to fail. Through real-world cases, students are exposed to a range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics.

Starting with the graduating class of 2022, this course will be regular weight.

## PHARMACOLOGY

Course: $\mathbf{3 0 6 4 | P E I M S : ~} 13020950$
Grade Placement: 11-12; 1 credit
Prerequisites: Biology and Chemistry. Recommended prerequisite: a course from the Health Science Career Cluster.

This course is designed to study how natural and synthetic chemical agents such as drugs affect biological systems. Knowledge of the properties of therapeutic agents is vital in providing quality health care. It is an ever-changing, growing body of information that continually demands greater amounts of time and education from health care workers.

## MEDICAL MICROBIOLOGY

Course: $\mathbf{3 0 5 6 | \text { PEIMS: } 1 3 0 2 0 7 0 0}$
Grade Placement: 11-12; 1 credit Prerequisite: Successful completion of prior lab science courses and recommended completion of three credits of science
This is a CTE course that will satisfy a high school science graduation requirement.

Microbiology is the science and study of microorganisms and their effect on the human body. This course will include Pathophysiology, which is the study of disturbance of normal mechanical, physical, and biochemical functions, either by disease or other conditions.

## DUAL CREDIT ANATOMY AND PHYSIOLOGY OF HUMAN SYSTEMS: BIOL 2401/2402 Course: $\mathbf{3 0 8 5 | P E I M S : ~} 13020600$

Grade Placement: 11-12; 1 credit; 8 college hours Prerequisite: Successful completion of Biology and Chemistry and meet dual credit requirements, complete college registration process by July 1, proof of enrollment and paid tuition provided to high school.
This is a CTE course that will satisfy a high school science graduation requirement.

This laboratory-oriented course includes the study of normal relationships between anatomical structures and physiological functions and the diagnosis and treatment of abnormal conditions of human systems. It is ideal for nursing majors. Eight hours of college science credit will be earned that could be accepted by many colleges. Students must register with and pay tuition to Navarro College and buy books. Students must take and pay for both semesters of this course in order to get a full year of high school science credit.

## MEDICAL TERMINOLOGY

Course: 9141 | PEIMS: 13020300
Grade Placement: 9-12; 1 credit
Prerequisites: none
The Medical Terminology course is designed to introduce students to the structure of medical terms, including prefixes, suffixes, word roots, singular and plural forms, and medical abbreviations. The course allows students to achieve comprehension of medical vocabulary appropriate to medical procedures, human anatomy and physiology, and pathophysiology.

## HEALTH SCIENCE THEORY <br> Course: 9149 | PEIMS: 13020400

Grade Placement: 11-12; 1 credit
Prerequisites: Principles of Health Science and Biology and application process

This course provides for the development of advanced knowledge and skills related to a wide variety of health careers. Students will have hands-on experiences and exposure to different methodologies such as clinical rotation and career preparation learning.

## HEALTH SCIENCE THEORY with CLINICAL Course: 9157 | PEIMS: 13020410

Grade Placement: 11-12; 2 credits
Prerequisites: Principles of Health Science and Biology and application process

This course provides for the development of advanced knowledge and skills related to a wide variety of health careers. Students will have hands-on experiences and exposure to different methodologies such as clinical rotation and career preparation learning.

## PRACTICUM IN HEALTH SCIENCE

Course: 9150 | PEIMS: 13020500
Grade Placement: 12; 2 credit
Prerequisites: Principles of Health Science, Health
Science Theory, and Biology, application process/teacher approval

The Practicum is designed to give students practical application of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Students are expected to employ their ethical and legal responsibilities and limitations and understand the implications of their action.

# Public Service 

## Law and Public Safety

PRINCIPLES OF LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY<br>Course: $\mathbf{9 4 5 0}$ | PEIMS: 13029200

Grade Placement: 9-12, 1 credit
Prerequisite: none
This course introduces students to professions in law enforcement, security, corrections, and fire and emergency management services. Students will examine the roles and responsibilities of police, courts, corrections, private security, and protective agencies of fire and emergency services. The course provides students with an overview of the skills necessary for careers in law enforcement, fire service, security, and corrections.

## LAW ENFORCEMENT I

## Course: 9452 | PEIMS: 13029300

Grade Placement: 10-12, 1 credit
Recommended Prerequisite: Principles of Law, Public Safety, Corrections, and Security

This course is an overview of the history, organization, and functions of local, state, and federal law enforcement. It will focus on planning, managing, and providing legal services, public safety, protective services and homeland security, including professional and technical support services. Students will become familiar with law enforcement terminology, the classification and elements of crime, and the ethical behavior standards required for people who choose a career in law enforcement.

## FORENSIC SCIENCE

Course: 9427 | PEIMS: 13029500
Grade Placement: 11-12; 1 credit
Prerequisites: Biology AND Chemistry
Recommended prerequisite or corequisite: any Law, Public Safety, Corrections, and Security Career
Cluster course.

## This is a CTE course that will satisfy a high school science graduation requirement.

This course uses a structured and scientific approach to the investigation of crimes of assault, abuse and neglect, domestic violence, accidental death, homicide and the psychology of criminal behavior. Student will learn terminology and investigative procedures related to crime scene, questioning, interviewing, criminal behavior characteristics, truth detection and scientific procedures used to solve crimes. Using scientific methods, students will collect and analyze evidence through case studies, simulated crime scenes and laboratory applications such as fingerprint analysis, ballistics, blood spatter analysis and DNA. Students will learn the history, legal aspects, and career options for forensic science.

## COURT SYSTEMS AND PRACTICES Course: 9438 |PEIMS: 13029600

Grade Placement: 10-12; 1 credit Recommended prerequisite: Law Enforcement I

This course is an overview of the federal and state court systems. The course identifies the roles of judicial officers and the trial processes from pretrial to sentencing and examines the types and rules of evidence. Emphasis is placed on constitutional laws for criminal procedures such as search and seizure, stop and frisk, and interrogation.

## LAW ENFORCEMENT II

Course: 9453 | PEIMS: 13029400
Grade Placement: 11-12, 1 credit
Recommended Prerequisite: Law Enforcement I
This course further explores the knowledge and skills necessary to prepare for a career in law enforcement, including the role of first responders, telecommunications personnel, emergency equipment operators, and courtroom personnel. Topics will include techniques used to manage crisis
situations and maintain public safety, protocols for domestic violence situations, procedures for serving warrants and summons, crowd control methods, disaster response roles, and crime scene investigation.

## STEM Endorsement

## Career Cluster

Science, Technology, Engineering, and Math

Science, technology, engineering, and mathematics (STEM). A student may earn a STEM endorsement by completing the Foundation High School Program, plus including Algebra II, chemistry, and physics or Principles of Technology and: a coherent sequence of courses for four or more credits in career and technical education (CTE) that consists of at least two courses in the same career cluster and at least one advanced CTE course. The courses may be selected from CTE courses with the final course in the sequence being selected from the STEM cluster.

## Science, Technology, Engineering and Math

## STEM

INTRODUCTION TO ENGINEERING DESIGN<br>(Project Lead the Way - PLTW)<br>Course: 9011| PEIMS: N1303742<br>Grade Placement: 9-10, 1 credit<br>Prerequisite: None<br>Students dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and use an engineering notebook to document their work.

## HONORS PRINCIPLES OF ENGINEERING (PLTW) Course: $\mathbf{9 2 0 0}$ | PEIMS: 13037500

Grade Placement: 9-12, 1 credit
Prerequisite: Successful completion of PLTW Introduction to Engineering Design (IED) and Algebra I and two science credits (may be concurrent)

Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation.

Starting with the graduating class of 2022, this course will be regular weight.

## HONORS AEROSPACE ENGINEERING (PLTW) Course: 9208 | PEIMS: N1303745 <br> Grade Placement: 10-12; 1 credit <br> Prerequisite: PLTW Principles of Engineering

This course propels students' learning in the fundamentals of atmospheric and space flight. As
they explore the physics of flight, students bring the concepts to life by designing an airfoil, propulsion system, and rockets. They learn basic orbital mechanics using industry-standard software. They also explore robot systems through projects such as remotely operated vehicles.

## (Only offered at The MILE)

Starting with the graduating class of 2022, this course will be regular weight.

HONORS CIVIL ENGINEERING AND ARCHITECTURE (PLTW) Course: 9209 | PEIMS: N1303747<br>Grade Placement: 10-12; 1 credit<br>Prerequisites: PLTW Principles of Engineering

Students learn important aspects of building and site design and development. They apply math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3-D architectural design software.

## (Only offered at The MILE)

Starting with the graduating class of 2022, this course will be regular weight.

## Practicum of STEM - Engineering <br> Course: 9203 | PEIMS: 13037400

## Grade Placement: 12; 2 credits <br> Prerequisites: Algebra I and Geometry

This is a capstone experience for students participating in a coherent sequence of career and technical education courses in the STEM Career Cluster. Practicum in STEM is designed to give students supervised practical application of previously studied knowledge and skills.
(Only offered at The MILE)

## CTE Electives - Can be used in any pathway

## PROJECT BASED RESEARCH

Course: 5121 | PEIMS:12701500

Grade Placement: 11-12, Credit: 1<br>Prerequisite: None.

Project-Based Research is a course for students to research a real-world problem. Students are matched with a mentor from the business or professional community to develop an original project on a topic related to career interests. Students use scientific methods of investigation to conduct in-depth research, compile findings, and present their findings to an audience that includes experts in the field. To attain academic success, students must have opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings.
(Offered at MHS, MHHS and The MILE)

## EMPLOYABILITY SKILLS

Course: 9439 | PEIMS: N1270153
Grade Placement: 9-12, Credit: 1
Prerequisite: none
This course provides students with knowledge of the prerequisite skills for general employment as well as the means of obtaining those skills. Employability skills include fundamentals of maintenance of personal appearance and grooming. The course also includes the knowledge, skills, and attitudes that allow employees to get along with their co-workers, make important work-related decisions, and become strong members of the work team.

[^2]and technology to extend mathematical thinking and engage student reasoning. Situations relating to technical applications provide students opportunities to make connections with mathematics and the workplace. In addition, students will learn the skills necessary to communicate using mathematics. Hands-on activities will allow students to model, explore, and develop abstract concepts applicable to technical careers.

## BUSINESS ENGLISH <br> Course: 9537 | PEIMS: 13011600

Grade Placement: 12; 1 credit (Can take the place of English IV)
Recommended Prerequisite: English I, II, and III
In Business English, students enhance communication and research skills by applying them to the business environment, in addition to exchanging information and producing properly formatted business documents using emerging technology.
(Offered at MHS, MHHS and The MILE)

## POLITICAL SCIENCE

Course: 9539 | PEIMS: 13018300
Grade Placement: 9-10; 1 credit
Prerequisite: None
Political Science I introduces students to political theory through the study of governments; public policies; and political processes, systems, and behavior.

## Career Preparation - Work/Study Program

Students must have a job 15 days after the start of school and remain employed throughout the school year. Students must attend school four periods per day and one period must include the career prep course. Students may choose to enroll in a full schedule which includes the career prep course and receive the two credits for the course through employment outside of the instructional day and one credit for the instructional period at the campus for a total of three credits.

## CAREER PREPARATION I

Course: 9420 | PEIMS: 12701300
Grade Placement: 11-12, 2 - 3 Credits
Prerequisite: Application and approval by instructor and CTE Administrator

The course provides classroom technical instruction and on-the-job training experiences. Job-specific skilled training is provided by local training sponsors in areas compatible with identified career goals in trade and industrial areas. In class the students will study topics related to job skills, employment skills, life skills, safety, leadership training, and career opportunities.

CAREER PREPARATION II Course: 9421 | PEIMS: 12701400

Grade Placement: 12, 3 Credits
Prerequisite: Career Preparation I, application and approval by instructor and CTE Administrator

This course is an extension of Career Preparation I. This course provides classroom technical instruction and on-the-job training experiences. Job-specific skilled training is provided by local training sponsors in areas compatible with identified career goals in trade and industrial areas. In class the students will study topics related to job skills, employment skills, life skill, safety, leadership training, and career opportunities.

## Multidisciplinary Endorsement

The Multiple Disciplinary endorsement allows for students to further study a foundation area or a wide range of curriculum sets. A student may earn a multidisciplinary studies endorsement by completing the requirements specified in the foundation plan, in addition to one of the following:

| Pathway A | Take 4 advanced courses within 1 endorsement area or among endorsement areas that <br> are not in a coherent sequence. The courses must prepare students to enter the <br> workforce successfully or postsecondary. |
| :--- | :--- |
| Pathway B | Take 4 credits in each of the 4 foundation subject areas to include English IV and <br> chemistry and/or physics. |
| Pathway C | Take 4 Advanced Placement (AP) or dual credit courses selected from English, <br> mathematics, science, social studies, economics, languages other than English, or fine <br> arts. |

## Arts and Humanities Endorsement

This path includes cultural studies, English literature, fine arts, history, political science, and world languages. A student may earn an arts and humanities endorsement by completing the requirements specified in the foundation plan, in addition to one of the following:

| Pathway A | Take 5 social studies credits |
| :--- | :--- |
| Pathway B | Take 4 levels of the same language in a language other than English |
| Pathway C | Take 2 levels of the same language in a language other than English and 2 levels of a <br> different language in a language other than English |
| Pathway D | Take a sequence of four courses in fine arts in one or two categories |

## Midlothian ISD

## Personal Graduation Plan (PGP)




[^0]:    *Students who complete Spanish I in middle school may take AP Spanish V during their Senior Year.

[^1]:    *Culinary Arts is currently offered only at Midlothian High School. Interested Midlothian Heritage High School students should see a counselor for options related to participating in the Culinary Arts program.

[^2]:    APPLIED MATHEMATICS FOR TECHNICAL PROFESSIONALS
    Course: 9441 | PEIMS: 12701410
    Grade Placement: 9-11; 1 credit
    Prerequisite: none
    Applied Mathematics for Technical Professionals uses problem-solving situations, hands-on activities,

