# ABILENEISD 

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## 2023-2024 <br> College and Career Planning Guide



## College and Career Planning Guide 2023-2024

The Abilene ISD College and Career Planning Guide is for informational purposes only and does not constitute a contract. The District makes every effort to ensure that this catalog contains complete and accurate information at the time of publication. However, circumstances may arise that require the District to change or correct existing policies, rules, or course and program information. The version of the AISD College and Career Planning Guide posted to the District's website will always reflect changes communicated in all errata.

Errata serve as official notification to Abilene ISD stakeholders of all changes, corrections, and/or deletions to the 2023-2024 AISD College and Career Planning Guide. The version of the 2023-2024 AISD College and Career Planning Guide posted to the District's website will reflect the errata listed at https://bit.ly/3zdwePN.

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# ABILENE INDEPENDENT SCHOOL DISTRICT 2023-2024 <br> BOARD OF TRUSTEES <br> Daryl Zeller <br> Cindy Earles <br> Angie Wiley <br> Bill Enriquez <br> Rodney Goodman <br> Derek Hood <br> President <br> Vice-President <br> Secretary <br> Asst. Secretary <br> Dr. Danny Wheat <br> Member <br> Member <br> Member <br> <br> CENTRAL ADMINISTRATION <br> <br> CENTRAL ADMINISTRATION <br> <br> Dr. David Young <br> <br> Dr. David Young <br> Superintendent <br> Dr. Ketta Garduno <br> Associate Superintendent for Curriculum and Instruction <br> <br> Dr. Gustavo Villanueva <br> <br> Dr. Gustavo Villanueva <br> Associate Superintendent for Leadership and Student Services <br> <br> CAMPUS ADMINISTRATORS AND COUNSELORS 

 <br> <br> CAMPUS ADMINISTRATORS AND COUNSELORS}


| COOPER HIGH SCHOOL |
| :--- | :--- |
| 3639 Sayles |
| Abilene, Texas 79605 |
| (325) 691-1000 |


| ACADEMY OF TECHNOLOGY, ENGINEERING, |  |
| :--- | :--- |
| MATH \& SCIENCE (ATEMS) |  |
| 2034 Quantum Loop |  |
| Abilene, Texas 79602 |  |
| (325) 794-4140 |  |
| Jay Ashby | The LIFT Center Director |
| Brandon Randell | Assistant Director |
| Crisstie Crim | Instructional Specialist |
| Kelly Windham | Counselor |
| Kate Ashby | College Advisor |


| HOLLAND MEDICAL HIGH SCHOOL |
| :--- | :--- |
| 2442 Cedar |
| Abilene, Texas 79601 |
| $(325)$ $794-4120$ <br> Jennifer Seekins  |

# Abilene Independent School District 

## STRATEGIC PLAN

## Vision

Equipped Learners. Brighter Futures.

## Mission Statement

Abilene ISD will equip learners to make a positive impact in their world through relevant, innovative, and challenging learning experiences.

## Belief Statements

## Connect

- Each child, staff member and parent needs positive personal connections within the district.
- Respect, care and having high expectations for each student is the foundation for learning.

Lead

- Initiative, innovation, and a strong work-ethic are important life skills for students and staff.
- Developing partnerships throughout the Abilene community builds connections for future leaders to give back to the community.


## Succeed

- Intellectual, emotional, and physical safety are crucial components to a successful school environment.
- Critical thinking, collaboration and problem solving are essential for deep learning.


## Strategic Priorities

- Establish a culture of collaboration between students, teachers, administrators and the AISD community.
- Learners will be actively engaged in classrooms.
- Abilene ISD will develop intentional strategic partnerships which capitalize on the strengths, resources, and talents of all stakeholders.
- Tell the AISD story of being a school district of choice that provides unparalleled opportunities for all students, staff, and parents.


## Course Explorer

Abilene ISD encourages students and caregivers to access the district's Course Explorer to learn more about the high school curriculum. Visit https://www.abileneisd.org/for-parents/student-planning/ or scan the QR code on this page for a direct link to the district's suite of resources to support planning for graduation.

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## CLASSIFICATION

Classification is determined for all students no later than the beginning of each academic year and is based on the number of credits the student has earned. Reclassification during the school year will only occur in the student's final year of high school. Students, grades 9-12, will be classified as follows:

| CLASSIFICATION | Class of 2023 | Class of 2024 | Class of 2025 <br> and Beyond |
| :---: | :---: | :---: | :---: |
| Grade 9 - Freshman | Promoted from Grade 8 |  |  |
| Grade 10 - Sophomore <br> (credits must include Algebra I and English I) | 6 | 6 | 7 |
| Grade 11 - Junior | 12 | 13 | 14 |
| Grade 12 - Senior | 19 | 20 | 20 |

## COURSE LIMITATIONS

Some courses listed in this guide may not work with some students' schedules due to availability, scheduling conflicts, or cancellations resulting from limited enrollment; therefore, students should always plan for alternative courses in case their first choices are unavailable.

Courses listed in the College and Career Planning Guide in the year which the student enters the 9th grade may or may not be offered in subsequent years, and additional courses may be added in subsequent years. Courses may be offered but will not be scheduled unless enrollment is sufficient to do so. New courses may be added by the Texas Education Agency and the State Board of Education or by local decision at any time.

## COURSES

Students should be enrolled in 8 classes per semester. Students enrolled in Career Preparation, or a Practicum course, must take a minimum of 6 classes a day. A senior who is not on the Foundation Plan with an endorsement and/or has not passed all state assessments for graduation must be enrolled in eight (8) instructional classes per semester and will not be eligible for a reserve period.

To be considered a full-time student and compete in Ull-sanctioned activities, students must be enrolled in school for a minimum of 6 credit-bearing periods a day.

When registering for classes, please note that AISD will offer transportation between Abilene High, Cooper High and The LIFT, when possible, to accommodate students desiring to take courses not offered at their home campus.

## HIGH SCHOOL COURSES OFFERED IN MIDDLE SCHOOL

Students who satisfactorily complete a full year of Algebra I, Geometry, Art I Honors, Theatre Arts I and/or Spanish I in middle school will receive the state required graduation credit(s) for grades 9-12.

Students who satisfactorily complete Principles of Manufacturing, Business Information Management I, Communication Applications, or Health in middle school will receive state graduation elective credit for these courses.

High school courses taken in middle school are not used in high school GPA calculations.

## CREDITS

Students may earn high school credit beginning in summer school immediately following promotion from the 7th grade.
Students are required to obtain approval in advance from the principal or appointed designee in order to take a distance learning course.

Students enrolled in grades 9-12 may be awarded credit toward high school graduation for completing college-level courses. Such courses shall be provided only by institutions of higher education that are accredited by one of the following accrediting agencies:

* Southern Association of Colleges and Schools
* Middle States Association of Colleges and Schools
* New England Association of Schools and Colleges
* North Central Association of Colleges and Schools
* Western Association of Schools and Colleges
* Northwest Association of Schools and Colleges

To be eligible to enroll and be awarded credit toward state graduation requirements, a student should enroll in district approved dual credit course(s).

## STATE ASSESSMENTS

To graduate from high school in the state of Texas, students must have satisfactory performance on the five State of Texas Assessments of Academic Readiness (STAAR) End-of-Course Assessments for the following: English I, English II, Algebra I, Biology and U.S. History.

## STUDENTS TRANSFERRING TO ABILENE ISD

The following guidelines apply to the evaluation of the transcripts of students transferring to the Abilene Independent School District:

* No credit towards graduation will be given for office aide and Driver's Education.
* Units of credit granted by high schools accredited by the Texas Education Agency, Texas Private School Accreditation Association, other state education agencies, or Department of Defense Schools will be honored.
* Units of credit earned from non-accredited schools and home study programs will require validation according to the following guidelines:
- Credit for elective courses may be accepted, subject to review.
- Required courses taken in sequence can validate credit in previously completed courses. (Example: English III completed successfully will validate English I and English II. Algebra II completed successfully will validate Algebra I).
- Required courses that have no sequential course must be validated by examination or administrative approval (Example: Geometry, World History, United States History).


## PHYSICAL EDUCATION SUBSTITUTIONS

Students may receive TEA approved physical education credit for the following activities:

| Activity | Semester | Credits |
| :---: | :---: | :---: |
| Athletics | 1st and 2nd | up to 4 credits |
| Athletic Trainer | 1 st and 2nd | up to 4 credits |
| Cheerleading | 1 1t and 2nd | 1 credit only |
| Drill Team | 1 1st and 2nd | 1 credit only |
| Flag Corps | 1 1t and 2nd | 1 credit only |
| Marching Band | 1st only | 1 credit only |
| Musical Theatre | 1 1st and 2nd | 1 credit only |
| JROTC | 1 1t and 2nd | up to 4 credits |
| Revolution Strings | 1 1t and 2nd | 1 credit only |
| Show Choir | 1 1t and 2nd | 1 credit only |

Private or Commercially-Sponsored Physical Activity Programs:
Students may also receive physical education credit by participating in private or commercially-sponsored physical activity programs, such as dance or martial arts, which have been approved by the Superintendent or designee. Students participating in this program may not be enrolled in another physical education class or athletics. Grades will be recorded as pass/fail and will not be calculated for GPA Students interested in this program should contact the school counselor for an application.

## SPECIAL EDUCATION

The special education department offers identified students with disabilities opportunities to develop abilities in the least restrictive environment. The ARD committee determines the course sequence for special education students as the graduation plan for each student is developed

## CREDIT BY EXAMINATION

## CREDIT BY EXAM WITHOUT PRIOR INSTRUCTION

## AVAILABILITY

Credit by Examination without prior instruction will be available to Abilene ISD students enrolled in grades 7-12 in the following courses:

| Art I | Health |
| :--- | :--- |
| Algebra I, II | Integrated Physics and Chemistry (IPC) |
| Biology | Latin I, II |
| Chemistry | Mathematical Models with Applications |
| Economics | Physics |
| English I, II, III, IV | Precalculus |
| Environmental Systems | Spanish I, II |
| French I, II | US History |
| Geometry | World Geography |
| German I, II | World History |
| Government |  |

## UTILIZATION OF EXAMINATION SCORES

Credit for the respective course will be granted if a student scores at or above 80 on the placement examination. The examination score will be recorded on the academic achievement record transcript as the course grade. Grades earned through the credit by examination process will not be used in determining grade point averages or to establish eligibility.

## CREDIT BY EXAM WITH PRIOR INSTRUCTION

## AVAILABILITY

Subject to the limitation and eligibility criteria outlined in these guidelines, the credit by examination with prior instruction process will be available to Abilene ISD students enrolled in grades 7-12 to verify mastery after non-accredited instruction or to recover credit for a failed course:

## Accounting

Algebral, II
Art I
Astronomy
Banking and Financial Services
Business Information Management I

## Biology

Business Law (. 5 credit)
Chemistry
Child Development ( .5 credit)
Communication Applications (. 5 credit)
Digital and Interactive Media

Dollars and Sense
Economics (. 5 credit)
English I, II, III, IV
Foundations of Personal Fitness
French I, II
Geometry
Government (. 5 credit)
Health (. 5 credit)
Hebrew Scriptures and New Testament
Individual Sports
Integrated Physics and Chemistry (IPC)
Lifetime Nutrition and Wellness
Math Models with Applications

Money Matters
Physics
Principles of Information Technology
Precalculus
Psychology
Sociology
Spanish I, II, III
Team Sports
Theatre Arts
US History
World Geography
World History

## UTILIZATION OF EXAMINATION SCORES

Credit for the respective course will be granted if a student scores a grade at or above 70 on the examination. The examination score will be recorded on the academic achievement record transcript as the course grade. Grades earned through the credit by examination process will not be used in determining grade point averages or to establish eligibility for UIL activities.

## EXAMINATION

All examinations are purchased from an approved university. If taken to recover credit, the student taking an exam must pay the examination fee charged by the university. If taken to accelerate, there Is no charge to the student. See EHDC (Legal) for additional information.

## LIMITATIONS

Students who failed a course because they exceeded the maximum number of absences may not use credit by examination to receive credit for the respective course. A student is limited to two attempts per course to earn credit by exam.

## STUDENT ELIGIBILITY

Unless excluded by the above limitation, a student will be permitted to attempt to receive credit by examination for a course if the following criteria are met:

* A written application which reflects parental approval has been submitted;
* The application is approved by the campus principal or designee.


## DETERMINING GRADE POINT AVERAGE

The final grade point average (GPA) to determine the class rank for graduating students is computed by averaging the semester grades beginning with grade 9 and ending with the fifth six-week grading period of the final year. The second semester average for the final year is determined by averaging the grades for the fourth and fifth six-week grading periods.

If a course is retaken, the highest grade will be used in GPA calculations. Grades earned from high school courses taken in middle school, from dual-credit courses, from distance learning courses, and through credit by examination* are not used in GPA calculations (unless the dual credit class is also an AP class).

The formula used for computing GPA is as follows:

| (sum of grades) |
| :--- | :--- |$+$| (number of AP/IB/advanced |
| :---: |
| honors grades 70 or above |
| (number of grades) |$+$| (number of honors/IB |
| :---: |
| grades 70 or above $\times 5)$ |$\quad=$ GPA

The "standard number of grades accumulated" is as follows:
Freshman
Sophomore
Junior
Midterm Senior
All Graduates
1416
$30 \quad 32$
$46 \quad 48$
$54 \quad 56$

62 64
The valedictorian will be the student graduating with the highest GPA. The salutatorian will be the student with the second highest GPA. To be eligible for valedictorian and salutatorian, a student must have been continuously enrolled in the District high school at which they are graduating for the 2 semesters immediately preceding graduation. Ties will be broken following procedures outlined in EIC(LOCAL). If the tie is not broken after applying these methods, the District shall recognize all students involved in the tie as sharing the honor and title.

The four other students with the highest GPA in the graduating class, together with the valedictorian and salutatorian, will appear on the platform and be officially recognized as part of the commencement program. For Abilene High and Cooper High, the 25 top-ranking students will be designated. Students with a GPA of 90 or above will be designated as honors graduates on the commencement program.

To be eligible for graduation honors other than valedictorian and salutatorian described above, a student must complete the final two semesters prior to graduation in the District. Completion of a semester is defined as receiving semester grades from a District school.

Grades for transfer students will be recorded and averaged as received. Letter grades will be converted to numerical grades as follows:

| A | $=$ | 95 |
| :--- | :--- | :--- |
| B | $=$ | 85 |
| C | $=$ | 77 |
| D | $=$ | 72 |
| F | $=$ | no credit |

A student may earn a maximum of one credit for a regular academic course, an advanced placement course, or a credit by examination* course with the same Texas Education Agency course number or one which covers the same required essential knowledge and skills.

Note: Juniors who wish to graduate early must notify the campus registrar and counselor of intent to graduate early. The deadline will be the end of the fourth six-weeks grading period of the junior year. Students must return the "Intent to Graduate Early" form to the counselor. Graduation, including participation in ceremonies, shall not occur without passing scores on all required End of Course exams.
*Credit by examination-The District shall give a student in grades 6-12 credit for an academic subject in which the student has received no prior instruction if the student scores:

1. Eighty percent or above on a criterion-referenced examination for acceleration for the applicable course;
2. A three or higher on an advanced placement examination approved by the Board and developed by the College Board; or
3. A scaled score of 60 or higher on an examination approved by the Board and administered through the College-Level Examination Program.
If such credit is given, the District shall enter the examination score on the student's transcript, and the student is not required to take an end-of-the-course assessment instrument under Education Code 39.023(c) for that subject.

## GRADUATION PLAN AND REQUIREMENTS

Students will have an annual review of their graduation plan to assess progress, discuss necessary adjustments and update the plan to revise course choices in order to meet new or additional goals. Students will be advised of courses recommended for college and career preparation and should keep themselves informed of changes in entry requirements and career trends. Parents/guardians will be consulted if major changes occur. (Note: In addition to completing curriculum requirements for graduation, all students must pass the required End-of-Course tests and complete the final semester of work to receive a diploma.)

## Foundation High School Program with Endorsements

All students shall specify in writing the endorsement(s) the student intends to earn. Students are eligible for admission to any general academic teaching institution (4-year state university) if they have completed the Foundation High School Plan. Students may earn one or more endorsements as part of their high school diploma. An endorsement consists of a sequence of courses that are grouped together by interest or occupational skill. As stated in the Texas Education Agency Graduation Toolkit on page 6, the advantage to earning an endorsement is that "they provide students with in-depth knowledge of a subject area(s) or a high-wage, high-skill, and in-demand occupation(s)." Every career and technical education (CTE) Program of Study leads to an endorsement. Students earn an endorsement by completing four credits each in both math and science, two additional elective credits, and the curriculum requirements for the endorsement.

## IMPORTANT NOTICE TO STUDENTS AND PARENTS

Legislation specifies students who complete the Foundation High School Program, four sciences, Algebra II as one of four mathematics credits, two additional electives, and the requirements specific to at least one endorsement will graduate with the Distinguished Level of Achievement. Distinguished Level of Achievement allows students to be eligible for state college or university admission under the top $10 \%$ automatic admissions provision. NOTE: The University of Texas at Austin accepts only the top 6 percent.

More information about the Foundation High School Program and Endorsements can be found on the next page and by reviewing Texas law using the QR code on this page or by navigating to https://tea.texas.gov/about-tea/laws-and-rules/texas-administrative-code/19-tac-chapter-74

A student may also earn Performance Acknowledgements that will be placed on the student's diploma and transcript. Performance Acknowledgements may be earned by completing the following:

1. Outstanding Performance in a Dual Credit course:

- at least 12 hours of college academic courses, including those taken for dual credit as part of the Texas core curriculum and advanced technical credit courses and locally articulated courses, with a grade of the equivalent of 3.0 or higher on a scale of 4.0; or
- an associate degree while in high school.

2. Outstanding Performance in Bilingualism or Biliteracy:

- Completing all English Language Arts requirements and maintaining a minimum GPA of the equivalent of 80 on a scale of 100 and satisfying one of the following:
- completion of a minimum of three credits in the same language in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100 , and satisfying one of the following:
* demonstrated proficiency in the Texas Essential Knowledge and Skills for Level IV or higher in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
* completion of at least three credits in foundation subject area courses in a language other than English with a minimum GPA of 80 on a scale of 100; or
* demonstrated proficiency in one or more languages other than English through one of the following methods:
$>\quad$ score of 3 or higher on a College Board Advanced Placement exam for a language other than English, or
$>\quad$ score of 4 or higher on an International Baccalaureate Exam (IB) for a higher-level language other than English courses, or
$>$ performance on a national assessment of language proficiency in a language other than English of at least Intermediate High or its equivalent.
- ELL students must complete the above criteria and also have participated and met the exit criteria for a bilingual or ESL program and scored at the Advanced High level on the Texas English Language Proficiency Assessment System (TELPAS).

3. Outstanding Performance on a College Board Advanced Placement test or International Baccalaureate examination by earning:

- a score of three or above on a college Board advanced placement examination
- a score of four or above on an International Baccalaureate examination for a higher-level course.

4. Outstanding Performance on the PSAT, the ACT-PLAN, the SAT, or the ACT:

- a score on the Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT) that qualifies the student for recognition as a commended scholar or higher by the College Board and National Merit Scholarship Corporation, as part of the National Hispanic Recognition Program (NBHRP) of the College Board or as part of the National Achievement Scholarship Program of the National Merit Scholarship Corporation; or
- achieving the college readiness benchmark score on at least two of the four subject tests on the ACT PLAN exam; or
- a combined critical reading and mathematics score of at least 1250 on the SAT; or
- a composite score on the ACT exam (without writing) of 28.

5. Earning a nationally or internationally recognized business or industry certification or license:

- performance on an examination or series of examinations sufficient to obtain a nationally or internationally recognized business or industry certification; or
- performance on an examination sufficient to obtain a government-required credential to practice a profession.

Note: In addition to completing curriculum requirements for graduation, all students must pass the required End-of-Course tests and complete the final semester of work to receive a diploma.

## Foundation School Program with Endorsements

Texas requires all students to begin high school with a four-year plan to earn at least 26 credits toward graduation with one of five endorsements. The five endorsements align to statewide programs of study toward future careers. Students are encouraged to consider their skills and interests as they select programs of study toward an endorsement.

## Endorsements and Summary of Texas Career Pathways

| STEM | BUSINESS \& INDUSTRY | PUBLIC SERVICE | ARTS \& HUMANITIES | MULTIDISCIPLINARY STUDIES |
| :---: | :---: | :---: | :---: | :---: |
| - Science, Technology, Engineering, \& Mathematics (STEM) | - Agriculture, Food \& Natural Resources <br> - Architecture \& Construction <br> - Arts, A/V Technology and Communications <br> - Business, Marketing and Finance <br> - Hospitality and Tourism <br> - Information Technology <br> - Manufacturing <br> - Transportation, Distribution and Logistics | - Education and Training <br> - Health Science <br> - Human Services <br> - Law and Public Service <br> - Four years JROTC | - Arts <br> - Humanities | Select courses from the curriculum of each of the other endorsement areas; Credits in a variety of advanced courses from multiple content areas sufficient to complete the Distinguished Level of Achievement under the Foundation Program with Endorsements. See p. 97 for more information. |


| REQUIRED COURSES | FOUNDATION SCHOOL PROGRAM WITH ENDORSEMENTS |
| :---: | :---: |
| ENGLISH LANGUAGE ARTS | 4 Credits English: ELA I, II; English III or an AP English; one additional credit in any approved advanced English course. See p. 11 for approved advanced courses. |
| MATHEMATICS | 4 Credits Mathematics*: Algebra 1; Geometry; two additional credits, one of which must be any approved advanced math course. See p. 11 for approved advanced courses. <br> Distinguished Level of Achievement: Algebra I, Geometry, Algebra II, one additional math credit. <br> *The STEM endorsement requires Algebra II and, depending on the student's STEM endorsement plan, may require two additional approved advanced courses for a total of five math credits. |
| SCIENCE | 4 Credits Science: Biology; one credit in IPC, Chemistry or Physics; two credits in any approved advanced science course. See p. 11 for approved advanced courses. |
| SOCIAL STUDIES | 4 Credits Social Studies Highly Recommended (3 Required): U.S. History and Government/Economics are required. One additional credit must be selected from World History, World Geography, or a comparable AP course. The fourth highly recommended credit may be selected from World History, World Geography, or a combination of courses in the Core Academics - Social Studies section of this guide. |
| PHYSICAL EDUCATION | 1 Credit: Lifetime Fitness and Wellness Pursuits, Skill-Based Lifetime Activities, Lifetime Recreation and Outdoor Pursuits <br> Credit for any of the courses listed above may be earned through participation in the following activities: <br> Athletics (up to 4 credits) <br> Approved private/commercial (up to 4 credits; see p. 5) <br> JROTC (1 credit) <br> Drill Team (up to 1 credit) <br> Marching Band (up to 1 credit) <br> Cheerleading (up to 1 credit) |
| LANGUAGES OTHER THAN ENGLISH | 2 Credits: In the same language or 2 credits selected from Computer Science I, II, III or AP Computer Science A-LOTE |
| FINE ARTS | 1 Credit |
| ELECTIVES | 6 Credits: Must be selected from the State Board of Education approved courses for grades 9-12 |
| TOTAL CREDITS | 26 |

In addition to endorsements, students may earn performance acknowledgements on their high school transcripts to reflect outstanding achievement in certain areas.

## PERFORMANCE ACKNOWLEDGEMENTS

- Outstanding performance: Dual credit coursework; bilingualism/biliteracy; Advanced Placement or International Baccalaureate performance; national exam performance
- Certification: Nationally or internationally recognized business or industry certification or license


## Abilene ISD Student Multi-Year Planning Form

| Students' official graduation plans are maintained electronically by the campus. This worksheet gives families a guide to use as students progress through high school and plan for college and careers. Review the plan each year to make sure students take the required courses for graduation with the honors sought. Ensure enrollment in academic courses that support student postsecondary plans. |  | Disciplines | Credits | Distinguished Leve Performance | Achievement* and nowledgement |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | English | 4 | Distinguished Achievement requires - <br> - Algebra II as one of 4 maths <br> - Four sciences <br> - Endorsement completed <br> *Required for the top ten percent for automatic admission to Texas public colleges and universities. Top six percent is required by UT at Austin. | Outstanding Performance in: <br> - Dual credit courses Bilingualism/biliteracy AP or IB performance PSAT/ACT/SAT score National or international business or industry certification or governmentrequired credential to practice a profession |
|  |  | Math | 4 |  |  |
|  |  | Science | 4 |  |  |
| Endorsement Selected <br> - STEM <br> - Business and Industry <br> - Public Service <br> $\square$ Arts and Humanities <br> - Multidisciplinary Studies | Post High School PlanTwo-Year CollegeTechnical TrainingFour-Year CollegeMilitary ServiceEmploymentOther | Social Studies | 4 |  |  |
|  |  | Foreign Language | 2 |  |  |
|  |  | Fine Arts | 1 |  |  |
|  |  | Physical Education | 1 |  |  |
|  |  | Electives | 6 |  |  |
|  |  | Total for Graduation with Endorsement | 26 |  |  |

 Dual Credit and Career and Technical Education courses. Students must also successfully complete the STAAR EOC for Algebra I, Biology, U.S. History, English I and English II.

| SUBJECT/CREDIT GOAL | $7^{\text {th }} / 8^{\text {th }}$ Grade | $\mathbf{9}^{\text {th }}$ Grade (8 courses) | $10^{\text {th }}$ Grade (8 courses) | 11 ${ }^{\text {th }}$ Grade (8 courses) | $12^{\text {th }}$ Grade (8 courses) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English-4 |  | English I | English II | English III | English IV |
| Mathematics - 4 |  |  |  |  |  |
| Science - 4 |  |  |  |  |  |
| Social Studies-4 |  | World Geography | World History | US History | Gov/Eco |
| Endorsement Elective - 4 |  |  |  |  |  |
| Additional Elective - 2 |  |  |  |  |  |
| PE/Athletics - 1 |  |  |  |  |  |
| Foreign Language - 2 |  |  |  |  |  |
| Fine Arts-1 |  |  |  |  |  |


| Alternate Course |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alternate Course |  |  |  |  |  |

## APPROVED ADVANCED COURSES FOR THE FOUNDATION AND ENDORSEMENT HIGH SCHOOL PLAN

These courses satisfy the advanced course requirements for the Foundation \& Endorsement High School Plan in English, Mathematics, and Science. This list is subject to update at any time by the Texas Education Agency and the State Board of Education.

## ENGLISH LANGUAGE ARTS:

* Advanced Broadcast Journalism III
* Advanced Journalism: Newspaper III
* Advanced Journalism: Yearbook III/Literary Magazine
* Business English (CTE)
* College Prep for Post-Secondary Readiness in English Language Arts
* Communications Applications (must be combined with another half-credit from this list)
* Creative Writing
* Debate III
* English IV
* Humanities
* Independent Study in English
* Independent Study in English: Hebrew Scriptures
* Independent Study in English: New Testament
* Independent Study in Journalism
* Independent Study in Speech
* Literary Genres
* Oral Interpretation III
* Public Speaking III
* Research and Technical Writing
* AP English Language \& Composition ${ }^{0}$
* AP English Literature \& Composition
* Dual Credit Courses
* IB International Baccalaureate Language Studies AI Higher Level


## MATHEMATICS:

| * Accounting II (CTE) | Statistics |
| :--- | :--- |
| * Advanced Quantitative Reasoning | Statistics \& Business Decision Making (CTE) |
| * Algebra II or Algebra II Honors | AP Precalculus |
| * College Prep for Post-Secondary Readiness in Mathematics | AP Calculus AB or BC |
| * Discrete Mathematics for Computer Science (CTE) | AP Computer Science |
| * Discrete Mathematics for Problem Solving | AP Statistics |
| * Engineering Mathematics (CTE) | Dual Credit Courses |
| * Independent Study in Math | IB Mathematical Studies Standard Level, IB Mathematics |
| * Mathematics for Medical Professionals (CTE) | Standard Level, IB Mathematics Higher Level, or IB Further |
| Prathematics Higher Level |  |

## SCIENCE:

* Advanced Animal Science (CTE) * Medical Microbiology (CTE)
* Advanced Plant and Soil Science (CTE)
* Pathophysiology (CTE)
* Anatomy \& Physiology (CTE)
* Physics ${ }^{\star}$
* Aquatic Science * Principles of Technology (CTE) $\stackrel{\rightharpoonup}{*}$
* Astronomy
* Biotechnology I or II (CTE)
* Chemistry or Chemistry Honors
* Scientific Research and Design (CTE)
* AP Biology
* Earth and Space Science * AP Environmental Science
* Engineering Design and Development (CTE)
* Engineering Science (CTE)
* AP Chemistry
* Environmental Systems
* AP Physics I and II: Algebra-Based
- Envirn
* AP Physics C
* Food Science (CTE)
* Dual Credit Courses
* Forensic Science (CTE)
- This course does not qualify as a fourth math credit. It may be taken as a third math or as an elective.

H This course does not qualify as a fourth math credit for the STEM Endorsement.
O This course must be taken as a fourth course to count as an advanced credit.
$\Delta$ Credit may not be earned for both Physics and Principles of Technology to satisfy science credit requirements.

ADVANCED CTE COURSES

## FOR THE FOUNDATION PLUS ENDORSEMENT HIGH SCHOOL PLAN

Not all courses listed will be offered annually. Whether specified or not, the courses found on pages 12-13 qualify as advanced courses each time they are taken, when they are taken in conjunction with associated labs, and when they are taken in their extended form. Project-Based Research also qualifies as an advanced CTE course. Students transferring from other districts may bring additional course credits that qualify as advanced under Texas CTE Programs of Study.

## AGRICULTURE, FOOD AND NATURAL RESOURCES

* Agricultural Structures Design and Fabrication
* Practicum In Agriculture, Food, and Natural Resources
* Livestock Production
* Veterinary Medical Applications


## ARCHITECTURE AND CONSTRUCTION

* Construction Technology II
* Electrical Technology II
* Mill and Cabinetmaking Technology
* Career Preparation I Extended
* Practicum in Construction Technology


## ARTS, A/V TECHNOLOGY, AND COMMUNICATIONS

* Audio/Video Production II
* Audio/Video Production II with Lab
* Animation II
* Animation II with Lab
* Digital Audio Technology II
* Graphic Design and Illustration II
* Graphic Design and Illustration II with Lab
* Career Preparation I Extended
* Practicum in Animation
* Practicum in Audio/Video Production
* Practicum in Graphic Design and Illustration


## BUSINESS, MARKETING, AND FINANCE

* Accounting II
* Business Management
* Statistics and Business Decision Making
* Career Preparation I Extended


## EDUCATION AND TRAINING

* Child Guidance
* Instructional Practices
* Career Preparation I Extended


## HEALTH SCIENCE

* Anatomy and Physiology * Medical Microbiology
* Health Science Theory
* Practicum in Education and Training
* Practicum in Education and Training Extended


## HOSPITALITY AND TOURISM

* Advanced Culinary Arts
* Practicum in Culinary Arts
* Career Preparation I Extended

HUMAN SERVICES

* Family and Community Services
* Career Preparation I Extended


## INFORMATION TECHNOLOGY

* Computer Technician Practicum
* Computer Technician Practicum (2nd time taken)
* Networking
* Networking with Lab
* Career Preparation I Extended
* Practicum in Information Technology


## LAW AND PUBLIC SERVICE

* Anatomy \& Physiology
* Forensic Science
* Correctional Services

ADVANCED CTE COURSES
FOR THE FOUNDATION PLUS ENDORSEMENT HIGH SCHOOL PLAN
Not all courses listed will be offered annually. Whether specified or not, the courses found on pages 12-13 qualify as advanced courses each time they are taken, when they are taken in conjunction with associated labs, and when they are taken in their extended form. Project-Based Research also qualifies as an advanced CTE course. Students transferring from other districts may bring additional course credits that qualify as advanced under Texas CTE Programs of Study.

## MANUFACTURING

Career Preparation I Extended | Practicum/Extended Practicum in Manufacturing |
| :--- |
| - Practicum in Manufacturing |

## SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM)

* Aerospace Engineering (PLTW) $\triangle$
* Career Preparation I Extended
* Computer Integrated Manufacturing (PLTW) $\triangle$
* Computer Science II2022.01.04
* Cybersecurity Capstone
* Engineering Science
* Networking
* Networking with Lab
* Practicum in Information Technology
* Engineering Design and Problem Solving
$\triangle$ TEA approved CTE Innovative Courses cannot be the final course in a coherent sequence for endorsement in STEM

TRANSPORTATION, DISTRIBUTION, AND LOGISTICS

* Automotive Technology I: Maintenance \& Light Repair
* Automotive Technology II: Automotive Service


## * Career Preparation I Extended

* Practicum in Transportation Systems

For students who entered high school on or before August 2019, these additional courses qualify as Local Advanced and Advanced CTE for the purpose of endorsement. Courses marked with a diamond may be taken as a third math or additional elective but may not be the student's fourth math for endorsement. :

Advanced Animal Science
Advanced Energy and Natural Resource Management Advanced Marketing
Advanced Plant and Soil Science
Agribusiness Management and Marketing
Agricultural Power Systems
Aircraft Powerplant Technology
Applied Mathematics for Technical Professionals (CTE)*
Architectural Design II
Biotechnology II
Building Maintenance Technology II
Business Information Management II
Business Law
Career Preparation I
Commercial Photography II
Computer Programming II
Construction Management II
Cosmetology II
Counseling \& Mental Health
Court Systems and Practices
Digital Electronics*
Engineering Design and Presentation II
Engineering Mathematics
Fashion Design II
Financial Analysis
Financial Mathematics (CTE)*
Food Processing
Food Science
Global Business
Hospitality Services
HVAC and Refrigeration Technology I (Cisco College)
HVAC and Refrigeration Technology II (Cisco College)
Interior Design II

Landscape Design and Management
Law Enforcement II
Manufacturing Engineering Technology II (CTE)*
Mathematical Applications in Agriculture, Food \& Natural Resources (CTE)*
Mathematical Models with Applications*
Paint and Refinishing
Pathophysiology
Plumbing Technology II
Practicum in Architectural Design
Practicum in Business Management
Practicum in Commercial Photography
Practicum in Construction Management
Practicum in Distribution and Logistics
Practicum in Fashion Design
Practicum in Hospitality Services
Practicum in Human Services
Practicum in Interior Design
Practicum in Law, Public Safety, Corrections, and Security
Practicum in Marketing
Practicum in Masonry Technology
Practicum in Printing and Imaging Technology
Precision Metal Manufacturing II
Printing and Imaging Technology II
Range Ecology and Management
Robotics II (CTE)*
Robotics Programming and Design *
Scientific Research and Design
Small Engine Technology II
Solid State Electronics
Turf Grass Management
Video Game Design
Virtual Business
World Health Research

## ADVANCED PLACEMENT/HONORS PROGRAM

## PURPOSES OF ADVANCED PLACEMENT/HONORS COURSES

Advanced Placement courses are college level courses taken by high school students in which they may receive college credit by passing a national exam. Students must take an AP exam to receive college credit. Colleges and universities set their own standards for awarding credit. Over $90 \%$ of the U.S. colleges and universities as well as those in twenty other countries award credit for AP exams.

AP courses are taught by high school teachers or university professors who receive College Board training. Since AP students are working on a college level, AP courses are designated as Bonus Points courses, and the students receive additional points toward their GPA. All AP courses are open to students in grades 9-12 who are in good academic standing and have met the criteria for selection.

## CRITERIA FOR SELECTION

Students who meet the following criteria should consider enrolling in Advanced Placement or Honors courses:
> Gifted and talented student;
> Have a semester grade of at least 80 in an AP or Honors course in the same or comparable academic area the previous semester;
> Have a grade of at least 90 in an on-level course in the same or comparable academic area the previous semester;
> Have teacher, counselor, or principal recommendation to enroll in the class.

## NEW STUDENTS TO ABILENE ISD

A student new to Abilene ISD who has been enrolled in/or approved for an Advanced Placement or Honors program or the equivalent in a previous school will be offered placement in the Abilene ISD Advanced Placement program.

## ADVANCED PLACEMENT/HONORS COURSES AVAILABLE

Abilene ISD's longstanding partnership with College Board promotes college and career readiness through Advanced Placement (AP) coursework. Abilene ISD also offers rigorous advanced academic opportunities to students using district-designed curriculum and identifies these courses with the terms Honors and Advanced Honors. For additional information, see your counselor and visit www.apcentral.collegeboard.com

| English | Mathematics | Science |
| :--- | :--- | :--- |
| English I Honors | Algebra I Honors | Biology Honors |
| English II Honors | Geometry Honors | Chemistry Honors |
| AP English III | Algebra II Honors | AP Biology |
| AP English IV | AP Precalculus | AP Chemistry |
|  | AP Calculus | AP Physics I: Algebra-Based |
| Fine Arts | AP Statistics | AP Physics 2: Algebra-Based |
| Art I Honors | Social Studies | AP Environmental Science |
| Art II - Drawing I Honors | World Geography Honors |  |
| Art III -Drawing II Honors | AP World History | Foreign Language |
| AP Art/Drawing Portfolio | AP US History | Spanish I Honors |
| AP 2D Design Portfolio | AP US Government and Politics | Spanish II Honors |
| Art II - Photography I Honors | AP Macroeconomics | Spanish III Honors |
| Art III - Photography II Honors | AP European History | AP Spanish IV |
| AP 2D Design Portfolio - | AP Psychology | AP Spanish V |
| Photography/Digital Imaging | AP Government |  |
| Art II - Sculpture I Honors |  |  |
| Art III - Sculpture II Honors |  |  |
| AP 3D Design Portfolio |  |  |
| AP History of Art |  |  |
| AP Music Theory |  |  |
| Other: |  |  |
| AP Computer Science A-LOTE |  |  |
| AP Seminar (Year I of AP Capstone) |  |  |
| AP Research (Year 2 of AP Capstone) |  |  |
| Introduction to Engineering Design Honors |  |  |
| Computer Integrated Manufacturing Advanced Honors |  |  |
| Aerospace Engineering Advanced Honors |  |  |

## DUAL CREDIT COURSES

Abilene ISD students have dual credit opportunities at six colleges and universities (Abilene Christian University, Angelo State University, Cisco College, Hardin-Simmons University, McMurry University, and Texas State Technical College-West Texas). AISD may negotiate agreements with additional colleges for dual credit. Additional dual credit courses may be added at any time. Students must meet eligibility criteria for each course.

Students may earn both high school and college credit at the same time when enrolled in a dual credit course. Credit is posted to the student's high school transcript and college transcript upon successful completion of the course. The student is taught in the same way as college students who take the same course. With regard to dual credit courses taught by college or university faculty, grading procedures are determined by the college or university. Dual credit courses taught by AISD faculty follow AISD grading guidelines. Only AP dual credit grades are included in GPA calculations.

Dual enrollment classes are taught by one of the following teaching arrangements:
> The course may be taught on the college campus by a college instructor
> The course may be taught on a high school campus by a college instructor
> The course may be taught on a high school campus by a high school/college teacher
> The course may be taught virtually with content prepared by a college instructor
Policies regarding college tuition, fees, and required instructional supplies are set by the college or university. Students must meet specific college and Abilene ISD criteria before being accepted for enrollment in a dual credit course. Students should check with individual institutions of higher learning for admission requirements and details for awarding credit. Please note that students may be responsible for the cost of tuition and books. Interested students should check with their counselor for information and requirements for enrollment.

[^1]Factors Influencing Admissions Decisions
(NACAC Annual Admissions Survey)

| Grades in Academic/Challenging Courses | $(73 \%)$ |
| :--- | ---: |
| SAT/ACT Scores | $(46 \%)$ |
| Grades in All Subjects | $(75 \%)$ |
| Class Rank | $(9 \%)$ |
| Essay | $(23 \%)$ |
| Teacher/Counselor Recommendations | $(15 \%)$ |
| Work/School Activities | $(6 \%)$ |

The single most important credential in the applicant's folder is his/her academic record, particularly the junior year and the first half of the senior year. Usually, you can help your college chances by making a strong effort to improve your course selections and grades during this time, showing you are "on the way up." College preparatory courses taken throughout high school are the most important factor in the college admission decision and will receive scrutiny by admissions officers.

The college admissions process is complex. Here are some points that may be valuable as you try to unravel its mysteries:

* Standardized examinations play a major role in the admission process. Students should take the PSAT, SAT, and ACT during their junior year. These scores are considered reliable predictors for college success when combined with high school grades in academic courses and rank in class.
* Extracurricular activities and community service play an important role in the admissions process. Colleges frequently state they look for students who will make a significant contribution to the college community. Because around $70 \%$ to $80 \%$ of all students can handle the academics, colleges often look for that extra dimension - musicians, editors, actors, photographers, athletes, and others with a developed and usable talent as well as students with leadership qualities. Students with superior ability in these areas can expect to receive a special review by faculty with expertise and careful consideration by the admissions office.
* For most competitive colleges, recommendations are an essential part of an applicant's file. The exceptions to this rule are large state universities where written recommendations are often not required or given as much weight. Recommendations describe not only achievements and skills, but also character, motivation, integrity, and patterns of growth. Teachers' reports also play an important role in selection process, particularly when the teachers know the student well and are willing to detail potential in specific areas.
* Correspondence with colleges should be initiated and followed up by the student. Many college admissions people see this as a reflection of a student's sense of responsibility and independence. It also indicates such items as accuracy, clarity, courtesy, and maturity. If there is a particular problem on the school record or the application that needs further clarification, the student should feel free to write the college. Just as colleges keep files on students, students should keep files on the colleges. Included in the files should be copies of letters, notes, and drafts of essays. Your guidance counselor and English teacher are excellent resources when corresponding with colleges, filling out applications, and writing the required essays.

For more information visit the Abilene Education Foundation's website at www.aaeeff.org.

## Science, Technology,

## Engineering and Mathematics

## (STEM) <br> Endorsement

## Subject to State Board of Education approval and updates:

A student may earn a Science, Technology, Engineering and Mathematics Endorsement (STEM) by completing the requirements including Algebra II, chemistry, physics and:

1. 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, including at least one advanced CTE course which includes any course that is the third or higher course in a sequence. The final course in the sequence must be obtained from the STEM career cluster, or Career Preparation I or II and ProjectBased Research if the course addresses a STEM-related field; or
2. courses required to complete a TEA-designated program of study related to STEM; or
3. three courses in mathematics by successfully completing Algebra II and two additional math courses for which Algebra II is a prerequisite; or
4. four courses in science by successfully completing biology, chemistry, physics and two additional science courses; or
5. in addition to Algebra II, chemistry and physics, a coherent sequence of three additional credits from no more than two of the areas listed in $1,2,3$ and 4.

# ATEMS <br> ACADEMY OF TECHNOLOGY, ENGINEERING, MATH \& SCIENCE <br> <br> A STEM High School 

 <br> <br> A STEM High School}

Located at The LIFT Center<br>2034 Quantum Loop<br>Abilene, TX 79602<br>325-794-4140



The Academy of Technology, Engineering, Math \& Science is an Abilene ISD public high school. ATEMS is located within The LIFT Center. The academic focus of this campus provides challenging, high-quality STEM (Science, Technology, Engineering, \& Math) instruction in order to prepare students for success in STEM careers and higher education. ATEMS emphasizes academic excellence, personal responsibility, respect, professional communication, community service, and leadership.

All ATEMS students complete a program of study provided through the Career and Technical Education program. ATEMS utilizes traditional instruction as well as Project-Based Learning (PBL) and Problem-Based Learning (PrBL) and provides 1-to-1 technology access for all students. ATEMS offers rigorous Honors, AP, and dual-credit courses as well as on-level academic courses. As part of the STEM emphasis of ATEMS, completion of Precalculus or AP Precalculus is required.

ATEMS provides numerous opportunities for student leadership and involvement including Student Council, UIL academic competitions, robotics, National Honor Society, National Technical Honor Society, STARS, and conference-led activities and community service projects. In addition, ATEMS students may choose to participate in athletics, band, orchestra, choir, and Junior ROTC at Abilene and Cooper high schools.

Students who are interested in attending ATEMS may apply online at www.abileneisd.org/atems-high. Application dates and information are also available at that website. For information regarding coursework and extra-curricular participation, please contact the ATEMS counselor.

General schedule overview for students attending ATEMS

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :--- | :--- | :--- | :--- |
| English l or English I Honors | English II or English II Honors | English III- <br> Academic or AP/DC | English IV- <br> Academic or AP/DC |
| Algebra 1 or Algebra I Honors, or <br> Geometry or Geometry Honors | Geometry or Geometry Honors, <br> Algebra II or Algebra II Honors | Algebra II or Algebra II Honors, <br> Precalculus or AP Precalculus | Precalculus or AP Precalculus <br> AP Calculus, or <br> AP Statistics |
| World Geography | World History | US History or AP US History | Government/Economics, or <br> AP Government/AP Economics |
| Biology or Biology Honors | Chemistry or Chemistry Honors | Physics or AP Physics I, <br> Additional science as offered | AP Physics II, <br> AP/DC Biology, <br> Additional science as offered |
| Spanish I or Spanish I Honors Spanish II or Spanish I Honors Spanish III Honors or other <br> elective Elective <br> PE, JROTC, Athletics, <br> or Fine Arts PE, JROTC, Athletics, <br> Fine Arts or other elective PE, JROTC, Athletics, <br> Fine Arts or other elective  <br> Course aligned with selected <br> program of study Course aligned with selected <br> program of study Course aligned with selected <br> program of study Course aligned with selected program <br> of study <br> Course aligned with selected <br> program of study Course aligned with selected <br> program of study Course aligned with selected <br> program of study Course aligned with selected program <br> of study |  |  |  |

# Cybersecurity <br> Statewide Program of Study 

The Cybersecurity program of study includes the occupations and educational opportunities related to planning, implementing, upgrading, or monitoring security measure for the protection of computer networks and information. This program of study may also include exploration into responding to computer security breaches and viruses and administering network security measures.

## Science, Technology, Engineering, and Mathematics Career Cluster

## Secondary Courses for High School Credit

Level 1

- Foundations of Cybersecurity


## Level 2

- Computer Science I
- Computer Maintenance
- Computer Maintenance with Lab


## Level 3

- Networking
- Networking with Lab


## Level 4

- Cybersecurity Capstone
- Practicum in STEM


## Work-Based Learning and Expanded Learning Opportunities

| Exploration <br> Activities | Work-Based <br> Learning Activities |
| :---: | :--- |
| - Join TSA or SKILLS USA | - |
|  | Teach a community <br> education class on <br> cybersecurity tips |
|  | -Job shadow a <br> computer system <br> analyst or information <br> security analyst |

## Postsecondary Opportunities

## Associate's Degrees

- System Networking, and LAN/WAN Management
- Information Technology
- Computer and Information Sciences, General
- Computer Science

Bachelor's Degrees

- Information Technology
- Computer Systems Networking and Telecommunications
- Computer and Information Sciences, General
- Computer Science

Master's, Doctoral, and Professional Degrees

- Computer Systems Analysis/Analyst
- Information Technology
- Computer Information Sciences, General
- Computer Science


## Industry-Based Certifications

- CompTIA Security+

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Information Security Analysts | \$91,915 | 814 | 29\% |
| Network and Computer System Administrators | \$82,597 | 2,814 | 19\% |
| Computer System Analysts | \$87,568 | 5,937 | 29\% |

## Cybersecurity <br> Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Foundations of Cybersecurity | $03580850(1 \mathrm{credit})$ | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Computer Science I | $\begin{aligned} & 03580200 \text { (1 credit) } \\ & 09181 \end{aligned}$ | Algebra I | None | 9-12 |
| Computer Maintenance <br> -OR- <br> Computer Maintenance with Lab | $\begin{aligned} & 13027300 \text { (1 credit) } \\ & 08933 \\ & 13027310 \text { ( } 2 \text { credits) } \\ & 08704 \end{aligned}$ | Recommended: <br> Principles of Information Technology | Recommended: <br> Computer <br> Maintenance Lab | 10-12 |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Networking | 13027400 (1 credit) | Recommended: |  |  |
| -OR- | 08865 | Principles of |  |  |
| Networking with Lab | 13027410 (2 credits) | Information | None | $10-12$ |
|  | 08991 | Technology, |  |  |
|  |  | Computer |  |  |
|  |  |  |  |  |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Cybersecurity Capstone | $\begin{aligned} & 03580855 \text { (1 credit) } \\ & 08890 \end{aligned}$ | Recommended: Foundations of Cybersecurity | None | 11-12 |
| Practicum in Science, Technology, Engineering, and Mathematics | $\begin{aligned} & 13037400 \text { (2 credits) } \\ & 08891 \end{aligned}$ | Algebra I and Geometry Recommended: Two STEM career cluster credits | None | 12 |

[^2]
## STEM Endorsement

*Advanced CTE course

## STEM - Cybersecurity Program

## Foundations of Cybersecurity (TAFCYB) <br> Course \#: 08963 <br> Credits: 1 <br> PEIMS \#: 03580850 <br> Grades: 9-12 <br> In this course, students will develop the knowledge and skills needed to explore fundamental concepts related to the ethics, laws, and operations of cybersecurity. Students will examine trends and operations of cyberattacks, threats, and vulnerabilities. Students will review and explore security policies designed to mitigate risks. The skills obtained in this course prepare students for additional study in cybersecurity. <br> Prerequisites: None

## Computer Science I (TACS1)

Course \#: 09181 Credits: 1
PEIMS \#: 03580200 Grades: 9-12
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. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts. Prerequisites: Algebra I

## Computer Maintenance (COMPMTN)

## Course \#: 08933

Credits: 1

## PEIMS \#: 13027300

Grades: 10-12
Students acquire knowledge of computer maintenance and creating appropriate documentation. Students will analyze the social responsibility of business and industry regarding the significant issues relating to the environment, ethics, health, safety, and diversity in society and in the workplace as related to computer maintenance. Students will apply technical skills to address the IT industry and emerging technologies. This course cannot be entered at mid-term.
Prerequisites: Principles of Information Technology recommended

## Computer Maintenance with Lab (COMMTLAB) Course \#: 08704 Credits: 2 <br> \section*{PEIMS \#: 13027310} <br> Grades: 10-12

Students acquire knowledge of computer maintenance and creating appropriate documentation. Students will analyze the social responsibility of business and industry regarding the significant issues relating to the environment, ethics, health, safety, and diversity in society and in the workplace as related to computer maintenance. Students will apply technical skills to address the IT industry and emerging technologies. This course cannot be entered at mid-term.
Prerequisites: Principles of Information Technology recommended

## Networking* (NETWRK)

Credits: 1

## PEIMS \#: 13027400

Grades: 10-12
Students will develop knowledge of the concepts and skills related to data networking technologies and practices in order to apply them to personal or career development. To prepare for success, students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems.
Prerequisites: Principles of Information Technology, Computer Maintenance, and Computer Maintenance Lab recommended

## Networking with Lab* (NETWRLAB) <br> Course \#: 08991 Credits: 2 <br> PEIMS \#: 13027410 Grades: 10-12

Students will develop knowledge of the concepts and skills related to telecommunications and data networking technologies and practices to apply them to personal or career development. To prepare for success, students must have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. This is a two-period block that allows students sufficient time to apply and master networking skills. Students who already have credit for Networking (NETWRK 08865) may take this course but must schedule the two-period block.
Prerequisites: Principles of Information Technology, Computer Maintenance or Computer Maintenance with Lab recommended

## Cybersecurity Capstone* (TACTBCAP)

## Course \#: 08890

Credits: 1
PEIMS \#: 03580855 Grades: 11-12
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.
Prerequisites: Foundations of Cybersecurity recommended
Practicum in Science, Technology, Engineering, and Mathematics* (PRCSTEM1)

## Course \#: 08891

Credits: 2
PEIMS \#: 13037400
Grade: 12
This course is recommended for students in grade 12. The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the science, technology, engineering, and mathematics career cluster. This course is offered at The LIFT for all high schools.
Prerequisites: Algebra I and Geometry; two STEM career cluster credits recommended

The Engineering program of study focuses on the design, development, and use of engines, machines, and structures. CTE learners will learn how to apply science, mathematical methods, and empirical evidence to the innovation, design, construction, operation, and maintenance of different manufacturing systems.

## Science, Technology, Engineering, and Mathematics Career Cluster

## Secondary Courses for High School Credit

Level 1

- Engineering Essentials (PLTW) Introduction to Engineering Design (PLTW)


## Level 2

- Engineering Science


## Level 3

- Computer Integrated Manufacturing (PLTW)
- Aerospace Engineering (PLTW)
- Engineering Design and Development (PLTW)


## Level 4

- Practicum in STEM


## Postsecondary Opportunities

## Associate's Degrees

- Drafting and Design Technology, General
- Engineering Technology, specific concentration


## Bachelor's Degrees

- CAD/CADD Drafting and/or Design Technology
- Engineering Technology, specific concentration

Master's, Doctoral, and Professional Degrees

- Engineering Technology, specific concentration


## Work-Based Learning and <br> Expanded Learning Opportunities

| Exploration |  |
| :---: | :--- |
| Work-Based <br> Learning Activities |  |
| - Participate in TSA | - $\quad$ Intern at local industry |

- Shadow a machinist


## Industry-Based Certifications

- Autodesk Associate (Certified User) AutoCAD for Mechanical Design

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Aerospace Engineers | \$110,843 | 481 | 9\% |
| Industrial Engineers | \$97,074 | 1,263 | 10\% |
| Mechanical Engineers | \$91,107 | 1,535 | 11\% |
| Chemical Engineers | \$112,819 | 474 | 9\% |
| Electrical Engineers | \$98,405 | 1,137 | 105 |

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Engineering Essentials (PLTW) | N1303760 (1 credit) <br> 08992 | None | AISD <br> Recommended: <br> Algebra I | 9-10 |
| Introduction to Engineering Design <br> (PLTW) | N1303742 (1 credit) <br> 08900 | AISD Requirement: <br> Algebra I or <br> demonstrated <br> proficiency | None | 9-12 |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Engineering Science | $\begin{aligned} & 13037500 \text { (1 credit) } \\ & 08981 \end{aligned}$ | Algebra I and Biology, Chemistry, Integrated Physics (IPC) or Physics Recommended: Geometry AISD Requirement: Introduction to Engineering Design | None | 10-12 |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Computer Integrated Manufacturing (PLTW) | $\begin{aligned} & \text { N1303748 (1 credit) } \\ & 08902 \end{aligned}$ | AISD Requirement: Intro to Engineering Design and Engineering Science | None | 9-12 |
| Aerospace Engineering (PLTW) | $\begin{aligned} & \text { N1303745 (1 credit) } \\ & 08982 \end{aligned}$ | AISD Requirement: Intro to Engineering Design and Engineering Science | None | 9-12 |
| Engineering Design and Development (PLTW) | $\begin{aligned} & \text { N1303749 (1 credit) } \\ & 08903 \end{aligned}$ | Algebra I and Geometry <br> AISD Requirement: <br> Engineering Science, Introduction to Engineering Design, and either Computer Integrated <br> Manufacturing or <br> Aerospace Engineering | None | 12 |
| Level 4 |  |  |  |  |
| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| Practicum in Science, Technology, Engineering, and Mathematics | $\begin{aligned} & 13037400 \text { (2 credits) } \\ & 08891 \end{aligned}$ | Algebra I and Geometry Recommended: Two STEM career cluster credits | None | 12 |

Abilene ISD does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Executive Director of Student Services, 241 Pine St, 325-677-1444.

Further nondiscrimination information can be found at Notification of Nondiscrimination in Career and Technical Education Programs.

## STEM - Engineering Program

The Abilene Independent School District utilizes the Project Lead the Way® Pre-engineering Program for grades 9 -12. Project Lead the Way ${ }^{\circledR}$ (PLTW) is a standards-based curriculum that will challenge the student to solve real-world engineering problems by applying knowledge and skills related to mathematics, science, and technology. A student who completes the challenging pre-engineering and academic curriculum will:

- use state-of-the-art computer hardware and software technology in use in the engineering industry;
- participate in a hands-on, team-oriented activity-based program;
- have the opportunity to enroll in a sequence of four courses covering the essentials of engineering technology; and
- take courses that will apply and reinforce the study of math, science, and technical communication

Requirements to participate in Project Lead the Way ${ }^{\circledR}$ include

- having a strong interest in pursuing a career in engineering or engineering technology;
- enrolling in at least one mathematics course each year in high school; and
- having a strong interest in science


## Engineering Essentials (PLTW) (ENGESS)

Course \#: 08992 Credits: 1
PEIMS \#: N1303760
Grades: 9-10
The purpose of the PLTW Engineering Essentials (ENGEES) course is to provide a multidisciplinary approach to teaching and learning foundational concepts of engineering practice, providing students opportunities to explore the breadth of engineering career opportunities and experiences, and solve engaging and challenging real-world problems. Goals and outcomes for students include developing a strategic, systematic design and inquiry processes to guide development of an effective solution to a problem. This course is offered at The LIFT for all high schools This course expires in 2022-2023. Prerequisites: None

## Introduction to Engineering Design (PLTW) (IED)

 Honors
## Course \#: 08900 <br> Credits: 1

PEIMS \#: N1303742
Grades: 9-12
This is the first course in the AISD Project Lead the Way ${ }^{\circledR}$ PreEngineering Program sequence. 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 3-D modeling software and use an engineering notebook to document their work. This course is offered at The LIFT for all high schools. This course expires in 2022-2023. Prerequisites: Algebra I or demonstrated proficiency AISD required

| Engineering Science* (ENGSCIEN) |
| :--- |
| Honors $\quad$ Credits: 1 |
| Course \#:08981 |
| PEIMS \#: $13037500 \quad$ Grades: 10-12 |
| Engineering Science is an engineering course designed to |
| expose students to some of the major concepts and |
| technologies that they will encounter in a postsecondary |
| program of study in any engineering domain. Students will have |
| an opportunity to investigate engineering and high-tech |
| careers. Students will employ science, technology, engineering, |
| and mathematical concepts in the solution of real-world |
| challenge situations. Students will develop problem-solving skills |
| and apply their knowledge of research and design to create |
| solutions to various challenges. Students will also learn how to |
| document their work and communicate their solutions to their |
| peers and members of the professional community. This course |
| cannot be entered at mid-term. This course is offered at The LIFT |
| for all high schools. |
| Prerequisites: Algebra I; Biology, Chemistry, IPC, or Physics; |
| Geometry recommended; Introduction to Engineering Design |
| AISD required |

## Engineering Science* (ENGSCIEN)

Honors
Course \#:08981
Grades: 10-12
Engineering Science is an engineering course designed to expose students to some of the major concepts and technologies that they will encounter in a postsecondary program of study in any engineering domain. Students will have an opportunity to investigate engineering and high-tech careers. Students will employ science, technology, engineering, matical concepts in the solution of real-world and appl their know Studge of reseach and desig to create and apply the kige of rearch and design to create document their work and communicate their solutions to their peers and members of the professional community. This course cannot be entered at mid-term. This course is offered at The LIFT for all high schools.
Prerequisites: Algebra I; Biology, Chemistry, IPC, or Physics; AISD required


#### Abstract

Computer Integrated Manufacturing* ${ }^{*}$ (PLTW) (CIM) Advanced Honors Course \#: 08902 Credits: 1 PEIMS \#: N1303748 Grades: 9-12 This course is part of the AISD Project Lead the Way® PreEngineering sequence. Manufactured items are part of everyday life, yet most students have not been introduced to the high-tech, innovative nature of modern manufacturing. This course illuminates the opportunities related to understanding manufacturing. At the same time, it teaches students about manufacturing processes, product design, robotics, and automation. Students can earn a virtual manufacturing badge recognized by the National Manufacturing Badge System. This course cannot be entered at mid-term and cannot be the sole final CTE course for the STEM endorsement. This course is offered at The LIFT for all high schools. This course expires in 2024-2025. Prerequisites: None state required; Introduction to Engineering Design and Engineering Science AISD required


## Aerospace Engineering* $\triangle$ (PLTW) (AERO)

Advanced Honors
Course \#: 08982 Credits: 1
PEIMS \#: N1303745 Grade: 9-12

PEIMS \#: N1303745
Grade: 9-12
In this course students learn 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. This course cannot be the sole final CTE course for the STEM endorsement. This course is offered at The LIFT for all high schools. This course expires in 2022-2023.
Prerequisites: None state required; Introduction to Engineering and Engineering Science AISD required; Concurrent enrollment in either AP Physics or AP Precalculus or completion of Physics with a minimum final grade of 85 recommended by AISD.

## Engineering Design and Development* ${ }^{*}$ (PLTW) (EDD) <br> Advanced Honors

| Course \#: 08903 | Credits: 1 |
| :--- | :---: |
| PEIMS \#: N1303749 | Grade: 12 |

The knowledge and skills students acquire throughout PLTW Engineering come together in Engineering Design and Development as they identify an issue and then research, design, and test a solution, ultimately presenting their solution to a panel of engineers. Students apply the professional skills they have developed to document a design process to standards, completing Engineering Design and Development ready to take on any post-secondary program or career. This course cannot be entered at mid-term and cannot be the sole final CTE course for the STEM endorsement. This course is offered at The LIFT for all high schools.
Prerequisites: None state required; Engineering Science, Introduction to Engineering Design, and either Computer Integrated Manufacturing or Aerospace Engineering AISD required

## Practicum in Science, Technology, Engineering, and Mathematics* (PRCSTEM1)

| Course \#: 08891 | Credits: 2 |
| :--- | :---: |
| PEIMS \#: 13037400 | Grade: 12 |

PEIMS \#: 13037400
Grade: 12
This course is recommended for students in grade 12. The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the science, technology, engineering, and mathematics career cluster. This course is offered at The LIFT for all high schools.
Prerequisites: Algebra I and Geometry; two STEM career cluster credits recommended
$\triangle$ Approved CTE Innovative Courses cannot be the sole final course in a coherent sequence for endorsement in STEM

## Programming and Software Development

Statewide Program of Study
The Programming and Software Development program of study explores the occupations and education opportunities associated with researching, designing, developing, and testing operating systems-level software, compilers, and network distribution software for medical, industrial, military, communications, aerospace, business, scientific, and general computer applications. This program of study may also include exploration into creating, modifying, and testing the codes, forms, and script that allow computer applications to run.

## Science, Technology, Engineering, and Mathematics Career Cluster

## Secondary Courses for High School Credit

## Level 1

## Level 2

- Computer Science I


## Level 3

- Computer Science II
- AP Computer Science A - LOTE


## Level 4

- Practicum in STEM
- Career Preparation I
- Career Preparation I Extended


## Work-Based Learning and Expanded Learning Opportunities

| Exploration <br> Activities | Work-Based <br> Learning Activities |
| :--- | :--- |
| - Join TSA | - Obtain a programming |
| -Participate in a coding <br> club at school | IBC |

## Postsecondary Opportunities

## Associate's Degrees

- Computer Programming/Programmer General
- Computer Software Engineer
- Computer Science
- Certified Software Analyst

Bachelor's Degrees

- Management Information Systems, General
- Computer Software Engineer
- Computer Science
- Information Science

Master's, Doctoral, and Professional Degrees

- Computer Software Engineer
- Computer Science
- Information Science


## Industry-Based Certifications

- Certified Entry-Level Python Programmer (PCEP)

Aligned Occupations

| Occupations | Median Wage | Annual Openings |
| :--- | :---: | :---: |
| Software Developer, Systems Software | $\$ 103,334$ | 2,985 |
| Software Developers, Application | $\$ 104,499$ | 6,311 |
| Computer Programmers | $\$ 79,893$ | 1,454 |

# Programming and Software Development <br> Course Information 

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Computer Science I | $03580200(1 \mathrm{credit})$ | Algebra I | None | $9-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :---: | :---: |
| Computer Science II | 03580300 (1 credit) <br> 09283 | Algebra I and <br> Computer Science I | None | $11-12$ |
| AP Computer Science A LOTE | A3580120 (1 credit) <br> 08994 | Computer Science I | None | $11-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Science, Technology, Engineering, and Mathematics | $\begin{aligned} & 13037400 \text { (2 credits) } \\ & 08891 \end{aligned}$ | Algebra I and Geometry Recommended: Two STEM career cluster credits | None | 12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { ( } 3 \text { credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^3]
## STEM - Programming and Software Development Program


#### Abstract

Computer Science I (TACS1) Course \#: 09181 Credits: 1 PEIMS \#: $03580200 \quad$ Grades: 9-12 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. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts. This course meets graduation requirements for LOTE. This course is offered at The LIFT for all high schools. Prerequisites: Algebra I


## Computer Science II* (TACS2)

Course \#: 09283 Credits: 1
PEIMS \#: 03580300
Grades: 11-12
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. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of computer science through the study of technology operations, systems, and concepts. This course meets graduation requirements for LOTE. This course is offered at The LIFT for all high schools.
Prerequisites: Algebra I and either Computer Science I or Fundamentals of Computer Science

| AP Computer Science A-LOTE* (APTACSAL) |  |
| :--- | ---: |
| Course \#: 08994 | Credits: 1 |
| PEIMS \#: A3580120 | Grades: 11-12 |

PEIMS \#: A3580120
Grades: 11-12
AP Computer Science A is an introductory college-level computer science course. Students cultivate their understanding of coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, and control structures. This course meets graduation requirements for LOTE. This course is offered at The LIFT for all high schools. Prerequisites: Computer Science I

| Practicum in Science, Technology, Engineering, <br> and Mathematics* (PRCSTEM1) |  |
| :--- | :--- |
| Course \#: 08891 | Credits: 2 |
| PEIMS \#: 13037400 | Grade: 12 |

This course is recommended for students in grade 12. The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the science, technology, engineering, and mathematics career cluster. This course is offered at The LIFT for all high schools.
Prerequisites: Algebra I and Geometry; two STEM career cluster credits recommended

Career Preparation I (CAREERP1)
Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)
Course \#: 08958
Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.
$\triangle$ Approved CTE Innovative Courses cannot be the sole final course in a coherent sequence for endorsement in STEM

# Business 

 and Industry
## Endorsement

## Subject to State Board of Education approval and updates:

A student may earn a Business and Industry Endorsement by completing the following requirements:

1. a coherent sequence of courses for four or more credits in career and technical education (CTE) that includes at least two courses in the same career cluster, including at least one advanced CTE course which includes any course that is the third or higher course in a sequence. The final course in the sequence must be selected from one of the following CTE career clusters:

- Agriculture, Food and Natural resources
- Architecture and Construction
- Arts, Audio/Visual Technology and Communications
- Business, Marketing and Finance
- Hospitality and Tourism
- Information Technology
- Manufacturing
- Transportation, Distribution and Logistics
- Career Preparation I or II and Project-Based Research related to a career field from this list; or

2. courses required to complete a TEA-designated program of study related to business and industry; or
3. four English elective courses, including three levels of one of the following areas:

- Advanced Broadcast Journalism; or
- Advanced Journalism: Newspaper; or
- Advanced Journalism: Yearbook
- Public Speaking; or
- Debate

4. a coherent sequence of four credits from 1,2, or 3.

## Animal Science

Statewide Program of Study
The Animal Science program of study focuses on the science, research, and business of animals and other living organisms. It teaches CTE learners how to apply biology and life science to real-world life processes of animals and wildlife, either in laboratories or in the field, which could include a veterinary office, a farm or ranch, or any outdoor area harboring animal life. Students may also research and analyze the growth and destruction of species and research or diagnose diseases and injuries of animals.

## Agriculture, Food, and Natural Resources Career Cluster

Secondary Courses for High School Credit
Level 1

- Principles of Agriculture, Food, and Natural Resources

Level 2

- Small Animal Management/Equine Science (Take as a pair. Offered every other year.)

Level 3

- Livestock Production
(Offered every other year.)


## Level 4

- Veterinary Medical Applications
- Practicum in Agriculture, Food, and Natural Resources


## Work-Based Learning and Expanded Learning Opportunities

| Exploration Activities | Work-Based Learning Activities |
| :---: | :---: |
| - Participate in Texas FFA | - Compete in an AgriScience Fair 4H <br> - Volunteer at a local farm or with a veterinarian <br> - Participate in an FFA supervised agriculture experience |

## Postsecondary Opportunities

## Associate's Degrees

- Food Science and Technology
- Veterinary Studies
- Biology Technician

Bachelor's Degrees

- Animal Sciences
- Agriculture
- Biology
- Zoology/Animal Biology

Master's, Doctoral, and Professional Degrees

- Veterinary Medicine
- Biological and Physical Sciences


## Industry-Based Certifications

- Elanco Fundamentals of Animal Science Certification


## Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Animal Breeders | \$39,139 | 28 | 9\% |
| Animal Scientists | \$57,533 | 22 | 12\% |
| Medical Scientists | \$63,898 | 435 | 27\% |
| Veterinarians | \$93,496 | 294 | 24\% |
| Zoologists and Wildlife Biologists | \$67,309 | 45 | 32\% |

Business and Industry Endorsement
*Advanced CTE course

## Animal Science Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Principles of Agriculture, Food, and | $13000200(1 \mathrm{credit})$ | None | None | $9-12$ |
| Natural Resources | 08800 |  |  |  |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Small Animal Management | 13000400 ( 0.5 credit $)$ | None | None | $10-12$ |
| Equine Science | 13957 | None | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Livestock Production | $13000300(1 \mathrm{credit})$ | None | None | $\mathbf{1 0 - 1 2}$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Veterinary Medical Applications | $\begin{aligned} & 13000600 \text { (1 credit) } \\ & 08941 \end{aligned}$ | Equine Science, Small Animal Management, or Livestock Production | None | 11-12 |
| Practicum in Agriculture, Food, and Natural Resources ( $1^{\text {st }}$ time taken) | $\begin{aligned} & 13002500 \text { ( } 2 \text { credits) } \\ & 08809 \end{aligned}$ | Minimum of one credit from career cluster | None | 11-12 |
| Practicum in Agriculture, Food, and Natural Resources (2 ${ }^{\text {nd }}$ time taken) | $\begin{aligned} & 13002510 \text { (2 credits) } \\ & 08810 \end{aligned}$ | Minimum of one credit from career cluster | None | 12 |

[^4]
## Business and Industry Endorsement

*Advanced CTE course

## Principles of Agriculture, Food and Natural Resources (PRINAFNR)

Course \#: 08800 Credits: 1

## PEIMS \#: 13000200

Grades: 9-12
This course will allow students to develop knowledge and skills regarding career and educational opportunities, personal development, globalization, industry standards, details, practices, and expectations. This course may be taken to satisfy the speech credit.
Prerequisites: None

## Small Animal Management (SMANIMGT)

## Course \#: 08957

Credits: $1 / 2$
PEIMS \#: 13000400
Grades: 10-12
In this course, students will acquire knowledge and skills related to small animals and the small animal management industry. Small Animal Management may address topics related to small mammals such as dogs and cats, amphibians, reptiles, and birds. Course should be paired with Equine Science.
Prerequisites: None

## Equine Science (EQUINSCI)

Course \#: 08802
Credits: $1 / 2$
PEIMS \#: 13000500
Grades: 10-12
In this course, students will acquire knowledge and skills related
to equine animal systems and the equine industry. Equine
Science may address topics related to horses, donkeys, and mules. Course should be paired with Small Animal
Management.
Prerequisites: None

## Livestock Production* (LIVEPROD)

Course \#: 08714
Credits: 1
PEIMS \#: 13000300
Grades: 10-12
This course is designed to develop 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.
Prerequisites: None

| Veterinary Medical Applications* (VETMEDAP) |  |
| :--- | ---: |
| Course \#:08941 | Credits: 1 |
| PEIMS \#: 13000600 | Grades: $11-12$ |

This course covers topics relating to veterinary practices,
including practices for large and small animal species.
Prerequisites: Equine Science, Small Animal Management or Livestock Production

| Practicum in Agriculture, Food and Natural Resources* (First Time Taken) (PRACAFNR) |  |
| :---: | :---: |
| Course \#: 08809 | Credits: 2 |
| PEIMS \#: 13002500 | Grades: 11-12 |
| Practicum in Agriculture, Food and Natural Resources* (Second Time Taken) (PRACAFNR2) |  |
|  |  |
| Course \#:08810 | Credits: 2 |
| PEIMS \#: 13002510 | Grades: 12 |

This course is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experiences such as employment, independent study, internships, assistantships, mentorships, or laboratories. To prepare for careers in agriculture, food and natural resources, students must attain academic skills and knowledge, acquire technical knowledge and skills related to 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. 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. Prerequisites: Minimum age of 16 at time of enrollment, application, and teacher approval; a minimum of one credit in Agriculture, Food \& Natural Resources recommended

## Applied Agricultural Engineering

Statewide Program of Study
The Applied Agricultural Engineering program of study explores the occupations and educational opportunities associated with applying knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing agricultural products. This program of study may also include exploration into diagnosing, repairing, or overhauling farm machinery and vehicles, such as tractors, harvesters, dairy equipment, and irrigation systems.

## Applied Agricultural Engineering Career Cluster

Secondary Courses for High School Credit
Level 1

- Principles of Agriculture, Food, and Natural Resources


## Level 2

- Agricultural Mechanics and Metal Technologies (Offered every other year.)

Level 3

- Agricultural Structures Design and Fabrications (Offered every other year.)


## Level 4

- Practicum in Agriculture, Food, and Natural Resources


## Work-Based Learning and Expanded Learning Opportunities

| Exploration | Work-Based <br> Learning Activities |
| :--- | :--- |
| Tour a farm products | - |
| Intern at a farm <br> or machinery plant <br> Participate in Texas <br> FFA | products or machinery <br> business |
|  | - |
| Participate in an FFA |  |
| supervised agriculture |  |
| experience |  |

Postsecondary Opportunities

## Associate's Degrees

- Heavy Equipment Maintenance

Technology/Technician

- Agricultural Mechanization, General
- Small Engine Mechanics and Repair Technology/Technician
- Welding Technology/Welder

Bachelor's Degrees
Agricultural Engineering Agricultural Mechanization, General
Master's, Doctoral, and Professional Degrees

- Agricultural Engineering
- Agricultural Mechanization, General


## Industry-Based Certifications

- AWS D9.1 Sheet Metal Welding

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Outdoor Power Equipment and Other Small Engine Mechanics | \$32,406 | 366 | 16\% |
| Welders | \$41,350 | 6171 | 9\% |
| Farm Equipment Mechanics and Service Technicians | \$39,915 | 304 | 17\% |
| Mobile Heavy Equipment Mechanics | \$47,299 | 1627 | 16\% |
| Agricultural Engineers | \$64,792 | 9 | 13\% |

## Business and Industry Endorsement <br> *Advanced CTE course

# Applied Agricultural Engineering Course Information 

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Principles of Agriculture, Food, and | $13000200(1 \mathrm{credit})$ | None | None | $9-12$ |
| Natural Resources | 08800 |  |  |  |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Recommended: |  |  |
| Agricultural Mechanics and Metal <br> Technologies | $13002200(1 \mathrm{credit})$ <br> 08807 | Principles of <br> Agriculture, Food, <br> and Natural <br> Resources | None |  |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Agricultural Structures Design and | $13002300(1 \mathrm{credit})$ <br> 08808 | Recommended: <br> Agricultural <br> Mechanics and <br> Fabrications | None | $11-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Agriculture, Food, and Natural Resources ( $1^{\text {st }}$ time taken) | $\begin{aligned} & 13002500 \text { (2 credits) } \\ & 08809 \end{aligned}$ | Minimum of one credit from career cluster | None | 11-12 |
| Practicum in Agriculture, Food, and Natural Resources (2 ${ }^{\text {nd }}$ time taken) | $\begin{aligned} & 13002510 \text { (2 credits) } \\ & 08810 \end{aligned}$ | Minimum of one credit from career cluster | None | 11-12 |
| Practicum in Agriculture, Food, and Natural Resources Extended ( $1^{\text {st }}$ time taken) | $\begin{aligned} & 13002505 \text { (3 credits) } \\ & 08944 \end{aligned}$ | Minimum of one credit from career cluster | None | 11-12 |
| Practicum in Agriculture, Food, and Natural Resources Extended (2 ${ }^{\text {nd }}$ time taken) | $\begin{aligned} & 13002515 \text { (3 credits) } \\ & 08945 \end{aligned}$ | Minimum of one credit from career cluster | None | 12 |

[^5]
## Agriculture, Food \& Natural Resources - Applied Agricultural Engineering Program

## Principles of Agriculture, Food and Natural

Resources (PRINAFNR)
Course \#: 08800 Credits: 1
PEIMS \#: 13000200
Grades: 9-12
This course will allow students to develop knowledge and skills regarding career and educational opportunities, personal development, globalization, industry standards, details, practices, and expectations. This course may be taken to satisfy the speech credit.
Prerequisites: None

## Agricultural Mechanics and Metal Technologies (AGMECHMT)

Course \#: 08807 Credits: 1
PEIMS \#: 13002200
Grades: 10-12
This course is designed to develop an understanding of agricultural mechanics as it relates to safety and skills in tools operation, electrical wiring, plumbing, carpentry, fencing, concrete, and metal working techniques.
Prerequisites: None; Principles of Agriculture, Food and Natural Resources recommended

## Agricultural Structures Design and Fabrication* (AGSDF)

Course \#: 08808 Credits: 1
PEIMS \#: 13002300 Grades: 11-12
In this course students will explore career opportunities, entry requirements, and industry expectations. This course cannot be entered at mid-term.
Prerequisites: None; Agricultural Mechanics and Metal Technologies recommended

## Practicum in Agriculture, Food and Natural Resources* (First Time Taken) (PRACAFNR) Course \#: 08809 Credits: 2 <br> PEIMS \#: 13002500 Grades: 11-12 <br> Practicum in Agriculture, Food and Natural Resources* (Second Time Taken) (PRACAFNR2) Course \#:08810 Credits: 2 <br> PEIMS \#: 13002510 <br> Grades: 11-12

This course is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experiences such as employment, independent study, internships, assistantships, mentorships, or laboratories. To prepare for careers in agriculture, food and natural resources, students must attain academic skills and knowledge, acquire technical knowledge and skills related to 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. 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. Prerequisites: Minimum age of 16 at time of enrollment, application, and teacher approval; a minimum of one credit in Agriculture, Food \& Natural Resources recommended

Practicum \& Extended Practicum in Agriculture, Food and Natural Resources* (First time taken) (EXPRAFNR1)
Course \#: 08944
Credits: 3
PEIMS \#: 13002505
Grades: 11-12
Practicum \& Extended Practicum in Agriculture, Food and Natural Resources* (Second time taken) (EXPRAFNR2)

## Course \#: 08945

Credits: 3

## PEIMS \#: 13002515

Grades: 12
This course is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experiences such as employment, independent study, internships, assistantships, mentorships, or laboratories. To prepare for careers in agriculture, food and natural resources, students must attain academic skills and knowledge, acquire technical knowledge and skills related to 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. 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. Prerequisites: Minimum age of 16 at time of enrollment, application, and teacher approval; a minimum of one credit in Agriculture, Food \& Natural Resources recommended

The Carpentry program of study explores the occupations and educational opportunities related to constructing, installing, or repairing structures and fixtures made of wood, such as concrete forms (including frameworks, partitions, joists, studding, rafters, and stairways). This program of study may also include exploration into installing, dismantling, or moving machinery and heavy equipment according to layout plans, blueprints, or other drawings.

## Architecture and Construction Career Cluster

Secondary Courses for High School Credit
Level 1

- Principles of Construction

Level 2

- Construction Technology I


## Level 3

- Mill \& Cabinetmaking Technology
- Construction Technology II


## Level 4

- Practicum in Construction Technology
- Career Preparation I
- Career Preparation I Extended


## Work-Based Learning and Expanded Learning Opportunities

| Exploration <br> Activities | Work-Based <br> Learning Activities |
| :--- | :--- |
| - Shadow a carpenter or | - Assist with community |
| craftsman | projects |
| - Participate in SkillsUSA | Work with a local |
| company on a project |  |

## Postsecondary Opportunities

## Associate's Degrees

- Carpentry/Carpenter
- Construction Trades
- Industrial Mechanics and Maintenance Technology

Bachelor's Degrees

- Construction Science
- Construction Management

Master's, Doctoral, and Professional Degrees

- Construction Management


## Industry-Based Certifications

- NCCER Core

Aligned Occupations

| Occupations | Median Wage | Annual Openings |  |
| :--- | :---: | :---: | :---: |
| Carpenters | $\$ 35,922$ | 5,031 | $\%$ |
| Cost Estimators | $\$ 63,939$ | 2,239 |  |

Successful completion of the Carpentry program of study will fulfill requirements of the Business and Industry endorsement.
Revised - August 2022

## Carpentry Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Principles of Construction | $13004220(1 \mathrm{credit})$ <br> 08702 | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Construction Technology I | $13005100(2$ credits $)$ <br> 08812 | Recommended: <br> Principles of <br> Construction | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Mill \& Cabinetmaking Technology | $13005300(2$ credits $)$ <br> 08960 | Recommended: <br> Principles of <br> Construction | None | 10-12 |
| Construction Technology II | $13005200(2$ credits) <br> 08813 | Construction <br> Technology I | None | $11-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Construction Technology | $\begin{aligned} & 13005250 \text { ( } 2 \text { credits) } \\ & 08894 \end{aligned}$ | Construction Technology II, Electrical Technology II, or Mill and Cabinetmaking Technology | None | 12 |
| Career Preparation I | 12701300 (2 credits) | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { ( } 3 \text { credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^6]
# Architecture and Construction - Carpentry Program 

## Principles of Construction (PRINCON) <br> Course \#: 08702 Credits: 1 <br> PEIMS \#: 13004220 <br> Grades: 9-12

This course is intended to provide an introduction and lay a solid foundation for those students entering the construction or craft skilled areas. The course provides a strong knowledge of construction safety, construction mathematics, and common hand and power tools. For safety and liability considerations, limiting course enrollment to 15 students is recommended. This course also provides communication and occupational skills to assist the student in obtaining and maintaining employment.
This course cannot be entered at mid-term.
Prerequisites: None

## Construction Technology I (CONTECH1)

## Course \#: 08812

Credits: 2
PEIMS \#: 13005100
Grades: 10-12
In this course students will gain knowledge and skills needed to enter the workforce as carpenters or building maintenance supervisors or to prepare for a postsecondary degree in construction management, architecture, or engineering. Students will acquire knowledge and skills in safety, tool usage, building materials, codes, and framing. For safety considerations, limiting course enrollment to 15 students is recommended.
Prerequisites: None; Principles of Construction recommended

| Construction Technology II* (CONTECH 2) |
| :--- | :--- |
| Course \#: $08813 \quad$ Credits: 2 |
| PEIMS \#: $13005200 \quad$ Grades: $\mathbf{1 1 - 1 2}$ |
| In this course students will gain advanced knowledge and skills |
| needed to enter the workforce as carpenters, building |
| maintenance technicians, or supervisors or to prepare for a |
| postsecondary degree in construction management, |
| architecture, or engineering. Students will build on the |
| knowledge base from Construction Technology I and are |
| introduced to exterior and interior finish-out skills. For safety |
| considerations, limiting course enrollment to 15 students is |
| recommended. This course cannot be entered at mid-term. |
| Prerequisites: Construction Technology I |

## Mill and Cabinetmaking Technology* (MACTECH) <br> Course \#: 08960 Credits: 2 <br> PEIMS \#: 13005300 <br> Grades: 10-12

In this course, students will gain knowledge and skills needed to enter the workforce in mill work and cabinet manufacturing and installation. Students may also apply these skills to professions in carpentry or building maintenance supervision or use the skills as a foundation for a postsecondary degree in construction management, architecture, or engineering.
Students will acquire knowledge and skills in cabinet design, tool usage, jointing methods, finishes, and industry-level practices such as numerical and computer-control production methods.
Prerequisites: None; Principles of Construction recommended
Practicum in Construction Technology* (PRACCTI)
Course \#: 08894
Credits: 2
PEIMS \#: 13005250
Grades: 12
In Practicum in Construction Technology, students will be challenged with the application of gained knowledge and skills from Construction Technology I and II. In many cases students will be allowed to work at a job (paid or unpaid) outside of school or be involved in local projects the school has approved for this class.
Prerequisites: Construction Technology II, Electrical Technology II, or Mill and Cabinetmaking Technology

## Career Preparation I (CAREERP 1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)
Course \#: 08958
Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

The Electrical program of study explores the occupations and educational opportunities associated with installing, maintaining, and repairing electrical wiring, equipment, and fixtures. This program of study may also include exploration into installing and repairing telecommunications cable including fiber optics.

## Secondary Courses for High School Credit

Level 1

- Principles of Construction

Level 2

- Electrical Technology I


## Level 3

- Electrical Technology II


## Level 4

- Practicum in Construction Technology
- Career Preparation I
- Career Preparation I Extended


## Work-Based Learning and

 Expanded Learning Opportunities| Exploration <br> Activities | Work-Based <br> Learning Activities |
| :--- | :--- |
| - Shadow an electrician | - |
| Intern or shadow an |  |
| or fiber optics line |  |
| installer |  |
| electrician |  |
| Participate in SkillsUSA |  |
| Assist with community |  |
| projects |  |

projects

## Industry-Based Certifications

- NCCER Core
- Construction Management

Master's, Doctoral, and Professional Degrees

- Construction Management
- Electrical Trades
- Communications Systems Installation and Repair Technology
Bachelor's Degrees
- Construction Science

Postsecondary Opportunities

## Associate's Degrees



Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :--- | :---: | :---: | :---: |
| Electrical Linemen | $\$ 54,184$ | 1,314 | $28 \%$ |
| Electricians | $\$ 44,013$ | 8,460 | $21 \%$ |
| Electrical and Electronics Installers | $\$ 37,544$ | 245 | $19 \%$ |
| Security and Fire Alarm Installers | $\$ 43,638$ | 1,112 | $22 \%$ |
| Telecommunication Line Installers and Repairers | $\$ 49,150$ | 1,228 | $10 \%$ |
|  |  |  |  |
| Successful completion of the Electrical program of study will fulfill requirements of the Business and Industry endorsement and |  |  |  |
| TTEM endorsement if the math and science requirements are met. Revised - August 2022 |  |  |  |

## Electrical Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Principles of Construction | $13004220(1 \mathrm{credit})$ | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Electrical Technology I | $13005600(1 \mathrm{credit})$ <br> 08814 | Recommended: <br> Principles of <br> Construction | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Electrical Technology II | II  <br>  08005700 (2 credits) | Electrical <br> Technology I <br> Recommended: <br> Principles of <br> Construction |  | None |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Practicum in Construction Technology | $\begin{array}{l}13005250(2 \text { credits) } \\ 08894\end{array}$ | $\begin{array}{c}\text { Construction } \\ \text { Technology II, } \\ \text { Electrical }\end{array}$ | None |  |
| Technology II, or Mill |  |  |  |  |
| and Cabinetmaking |  |  |  |  |
| Technology |  |  |  |  |$)$

[^7]| Principles of Construction (PRINCON) |  |
| :--- | ---: |
| Course \#: 08702 | Credits: 1 |
| PEIMS \#: 13004220 | Grades: 9-12 |

Course \#: 08702 Grades: 9-12
This course is intended to provide an introduction and lay a solid foundation for those students entering the construction or craft skilled areas. The course provides a strong knowledge of construction safety, construction mathematics, and common hand and power tools. For safety and liability considerations, limiting course enrollment to 15 students is recommended. This course also provides communication and occupational skills to assist the student in obtaining and maintaining employment.
This course cannot be entered at mid-term.
Prerequisites: None

## Electrical Technology I (ELECTEC1)

## Course \#: 08814

 Credits: 1PEIMS \#: 13005600
Grades: 10-12
In this course students will gain knowledge and skills needed to enter the workforce as an electrician or building maintenance supervisor, prepare for a postsecondary degree in a specified field on construction or construction management, or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, tools, codes, installation of electrical equipment, and the reading of electrical drawings, schematics, and specifications. This course is offered at The LIFT for all high schools.
Prerequisites: Principles of Construction recommended

## Electrical Technology II* (ELECTEC2)

Course \#: 08815 Credits: 2

PEIMS \#: 13005700 Grades: 11-12
In this course students will gain advanced knowledge and skills needed to enter the workforce as an electrician, a building maintenance technician, or a supervisor; prepare for a postsecondary degree in a specified field of construction or construction management; or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, tools, codes, installation of electrical equipment, alternating current and direct current motors, conductor installation, installation of electrical services, and electric lighting installation. This course is offered at The LIFT for all high schools. This course cannot be entered at mid-term. Prerequisites: Electrical Technology I; Principles of Construction recommended.

| Practicum in Construction Technology* (PRACCT1) |  |
| :--- | ---: |
| Course \#: 08894 | Credits: 2 |
| PEIMS \#: 13005250 | Grades: 12 |

In Practicum in Construction Technology, students will be challenged with the application of gained knowledge and skills from Construction Technology I and II. In many cases students will be allowed to work at a job (paid or unpaid) outside of school or be involved in local projects the school has approved for this class.
Prerequisites: Construction Technology II, Electrical Technology
II, or Mill and Cabinetmaking Technology

| Career Preparation I (CAREERP1) |  |
| :--- | ---: |
| Course \#: 08953 | Credits: 2 |
| PEIMS \#: 12701300 | Grades: $11-12$ |
| Career Preparation I Extended* (EXCAREE1) |  |
| Course \#: 08958 | Credits: 3 |
| PEIMS \#: 12701305 | Grades: 11-12 |

This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Digital Communications

Statewide Program of Study
The Digital Communications program of study explores the occupations and educational opportunities associated with the production of audio and visual media formats for various purposes, such as TV broadcasts, advertising, video production, or motion pictures. This program of study may also include exploration into operating machines and equipment to record sound and images, such as microphones, sound speakers, video screens, projectors, video monitors, sound and mixing boards, and related electronic equipment.

## Arts, Audio/Video Technology, and Communications Career Cluster

## Secondary Courses for High School Credit

Level 1

- Audio/Video Production I
- Audio/Video Production I with Lab


## Level 2

- Digital Audio Technology I


## Level 3

- Audio/Video Production II
- Audio/Video Production II with Lab
- Digital Audio Technology II


## Level 4

- Practicum of Audio/Video Production


## Postsecondary Opportunities

## Associate's Degrees

- Recording Arts Technology/Technician
- Cinematography and Film/Video Production
- Radio and Television Broadcasting

Technology/Technician

- Music Technology


## Bachelor's Degrees

- Recording Arts Technology/Technician
- Cinematography and Film/Video Production
- Radio and Television
- Communication/Journalism

Master's, Doctoral, and Professional Degrees

- Communications Technology/Technician
- Cinematography and Film/Video Production
- Radio and Television
- Communication/Journalism


## Work-Based Learning and Expanded Learning Opportunities

| Exploration | Work-Based <br> Learning Activities |
| :--- | :--- |
| - Shadow a production | - |
| Intern at a local |  |
| team | television station or |
| Participate in SkillsUSA |  |
| or TSA | video production |
|  | -Company <br> Work with a local <br> company on a project |

## Industry-Based Certifications

- Adobe Certified Professional in Digital Video Using Adobe Premiere Pro


## Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Sound Engineering Technicians | \$39,562 | 79 | 27\% |
| Camera Operators, Television, Video, and Motion Picture | \$50,024 | 129 | 9\% |
| Audio and Video Equipment Technicians | \$40,581 | 757 | 29\% |
| Film and Video Editors | \$47,382 | 118 | 23\% |

## Digital Communications Course Information

## Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Audio/Video Production I | 13008500 (1 credit) |  |  |  |
| -OR- | 09289 |  | Audio/Video |  |
| Audio/Video Production I | $13008510(2 \mathrm{credits})$ | None |  | $9-12$ |
| Wroduction I LAB |  |  |  |  |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Digital Audio Technology I | $13009950(1 \mathrm{credit})$ <br> 08964 | Recommended: <br> Audio/Video <br> Production I or Digital <br> Media | None | $9-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Audio/Video Production II -OR- <br> Audio/Video Production II with Lab | $\begin{aligned} & 13008600 \text { (1 credit) } \\ & 09292 \\ & 13008610 \text { ( } 2 \text { credits) } \\ & 09293 \end{aligned}$ | Audio/Video Production I/Lab | Audio/Video Production II LAB | 10-12 |
| Digital Audio Technology II | $\begin{aligned} & 13009960 \text { (1 credit) } \\ & 09265 \end{aligned}$ | Digital Audio Technology I | None | 10-12 |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :--- | :---: | :---: | :---: |
| Practicum in Audio/Video Production | $13008700(2$ credits) <br> 08966 | Audio/Video | None | $11-12$ |

[^8]
# Arts, A/V Technology \& Communications - Digital Communications Program 

## Audio/Video Production I (AVPROD1) <br> Course \#: 09289 Credits: 1 <br> PEIMS \#: 13008500 Grades: 9-12

In addition to developing technical knowledge and skills, students will be expected to develop an understanding of the industry with a focus on pre-production, production, and postproduction audio and video products. This course is offered at The LIFT for all high schools.
Prerequisites: None

## Audio/Video Production I with Lab (AVPLAB1)

Course \#: 09291
Credits: 2
PEIMS \#: 13008510
Grades: 9-12
This is the Audio/Video Production I course with a lab included. The lab provides students the opportunity to work more extensively with the production and post-production process. This course is offered at The LIFT for all high schools.
Prerequisites: None

## Digital Audio Technology I (DATECH1)

Course \#: 08964 Credits: 1

PEIMS \#: 13009950
Grades: 9-12
Digital Audio Technology I was designed to provide students interested in audio production careers such as audio for radio and television broadcasting, audio for video and film, audio for animation and game design, music production and live sound, and additional opportunities and skill sets. Students will be expected to develop an understanding of the audio industry with a technical emphasis on production and critical-listening skills. This course is offered at The LIFT for all high schools.
Prerequisites: None; Audio/Video Production I or Digital Media recommended.

Audio/Video Production II* (AVPROD2)
Course \#: 09292
Credits: 1
PEIMS \#: 13008600 Grades: 10-12
Building upon the concepts taught in Audio/Video Production, in addition to developing advanced knowledge and skills, students will be expected to develop an advanced understanding of the industry with a focus on pre-production, production, and postproduction products. This course may be implemented in an audio format or a format with both audio and video. AISD plans to offer this course beginning in the 20232024 school year.
Prerequisites: Audio/Video Production I

## Audio/Video Production II with Lab* (AVPLAB2) <br> Course \#: 09293 Credits: 2 <br> PEIMS \#: 13008610 <br> Grades: 10-12

This is the Audio/Video Production II course with a lab included. The lab provides students the opportunity to work more extensively with the production and post-production process. AISD plans to offer this course beginning in the 2023-2024 school year.
Prerequisites: Audio/Video Production I

## Digital Audio Technology II* (DATECH2) <br> Course \#: 08965 <br> Credits: 1 <br> PEIMS \#: 13009960 <br> Grades: 10-12

Digital Audio Technology II was designed to provide additional opportunities and skill sets for students interested in audio production careers such as audio for radio and television broadcasting, audio for video and film, audio for animation and game design, and music production and live sound. Students will be expected to develop an understanding of the audio industry with a technical emphasis on production and critical-listening skills. AISD plans to offer this course beginning in the 2023-2024 school year.
Prerequisites: Digital Audio Technology I

## Practicum in Audio/Video Production* (PRACAVP1)

## Course \#: 08966

Credits: 2

## PEIMS \#: PRACAVP1

Grades: 11-12
Building upon the concepts taught in Audio/Video Production II and its corequisite Audio/Video Production II Lab, 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 increasing understanding of the industry with a focus on applying pre-production, production, and postproduction audio and video products in a professional environment. This course may be implemented in an advanced audio/video or audio format. Instruction may be delivered through lab-based classroom experiences or career preparation opportunities AISD plans to offer this course beginning in the 2024-2025 school year.
Prerequisites: Audio/Video Production II with Lab

## Graphic Design \& Multimedia Arts

Statewide Program of Study
The Graphic Design and Multimedia Arts program of study explores the occupations and educational opportunities associated with designing or creating graphics to meet specific commercial or promotional needs, such as packaging, displays, or logos. This program of study may also include exploration into designing clothing and accessories, and creating special effects, animation, or other visual images using film, video, computers, or other electronic tools and media, for use in computer games, movies, music videos, and commercials.

## Arts, Audio/Video Technology, and Communications Career Cluster

## Secondary Courses for High School Credit

Level 1

- Digital Media
- Video Game Design

Level 2

- Graphic Design and Illustration I
- Animation I

Level 3

- Graphic Design and Illustration II
- Graphic Design and Illustration II with Lab
- Animation II
- Animation II with Lab

Level 4

- Practicum in Graphic Design and Illustration
- Practicum in Animation
- Career Preparation I
- Career Preparation I Extended


## Work-Based Learning and

 Expanded Learning Opportunities| Exploration |  |
| :--- | :--- |
| Wctivities |  |
| Learning Activities |  |

## Postsecondary Opportunities

## Associate's Degrees

- Animation, Interactive Technology, Video Graphics Graphic Design
- Game and Interactive Media Design

Bachelor's Degrees

- Animation, Interactive Technology, Video Graphics
- Graphic Design
- Game and Interactive Media Design

Master's, Doctoral, and Professional Degrees

- Animation, Interactive Technology, Video Graphics
- Graphic Design
- Intermedia/Multimedia


## Industry-Based Certifications

- Adobe Certified Professional in Graphic Design and Illustration Using Adobe Illustrator
- Autodesk Associate (Certified User) 3ds MAX

Aligned Occupations

| Occupations | Median Wage | Annual Openings |
| :--- | :---: | :---: | :---: |
| Graphic Designers | $\$ 44,824$ | 1,433 |
| Multimedia Artists and Animators | $\$ 67,392$ | 186 |

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Digital Media | $\begin{aligned} & 13027800 \text { (1 credit) } \\ & 08869 \end{aligned}$ | None | None | 9-12 |
| Video Game Design | $\begin{aligned} & 13009970 \text { (1 credit) } \\ & 08968 \end{aligned}$ | None | None | 9-12 |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Graphic Design and Illustration I | $13008800(1 \mathrm{credit})$ <br> 08819 | None | None | $10-12$ |
| Animation I | $13008300(1 \mathrm{credit})$ <br> 08969 | None | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Graphic Design and Illustration II -OR- <br> Graphic Design and Illustration II with Lab | $\begin{aligned} & 13008900 \text { (1 credit) } \\ & 08989 \\ & 13008910 \text { (2 credits) } \\ & 08892 \end{aligned}$ | Graphic Design and Illustration I | None | 11-12 |
| Animation II -OR- <br> Animation II with Lab | $\begin{aligned} & 13008400 \text { (1 credit) } \\ & 08990 \\ & 13008410 \text { ( } 2 \text { credits) } \\ & 08976 \end{aligned}$ | Animation I | None | 11-12 |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Graphic Design and Illustration | $\begin{aligned} & 13009000 \text { ( } 2 \text { credits) } \\ & 08906 \end{aligned}$ | Graphic Design and Illustration II with Lab | None | 11-12 |
| Practicum in Animation | $\begin{aligned} & 13008450 \text { (2 credits) } \\ & 08977 \end{aligned}$ | Animation II with Lab | None | 11-12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { (3 credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^9]
## Arts, A/V Technology \& Communications - Graphic Design and Multimedia Arts Program

## Digital Media (DIMEDIA)

Course \#: 08869 Credits: 1
PEIMS \#: 13027800 Grades: 9-12
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.
Prerequisites: None

## Video Game Design (VIDGD)

Course \#: 08968
Credits: 1
PEIMS \#: 13009970
Grades: 9-12
Video Game Design will allow students to explore one of the largest industries in the global marketplace and the new emerging careers it provides in the field of technology. Students will learn gaming, computerized gaming, evolution of gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. Students will participate in a simulation of a real video game design team while developing technical proficiency in constructing an original game design.
Prerequisites: None

## Animation I (ANIMATI)

## Course \#: 08969

Credits: 1
PEIMS \#: 13008300
Grades: 10-12
In addition to developing technical knowledge and skills in animation, students will be expected to develop an understanding of the history and techniques of the animation industry. This course is offered at The LIFT for all high schools. Prerequisites: None

## Animation II* (ANIMAT2)

## Course \#: 08990

Credits: 1
PEIMS \#: 13008400
Grades: 11-12
In addition to developing advanced knowledge and skills in animation, students will be expected to create two- and threedimensional animations. The instruction also assists students seeking careers in the animation industry.
Prerequisites: Animation I

## Animation II with Lab* (ANILAB2)

## Course \#: 08976

Credits: 2
PEIMS \#: 13008410
Grades: 11-12
In addition to developing advanced knowledge and skills in animation, students will be expected to create two- and threedimensional animations. The instruction also assists students seeking careers in the animation industry. Note that this course includes a lab. This course is offered at The LIFT for all high schools.
Prerequisites: Animation I

## Graphic Design and Illustration I (GRAPHDII)

Course \#: 08819 Credits: 1
PEIMS \#: 13008800
Grades: 10-12
In addition to developing knowledge and skills in graphic design and illustration, students will be expected to develop an understanding of the industry with a focus on fundamental elements and principles of visual art and design. This course is offered at The LIFT for all high schools.
Prerequisites: None

## Graphic Design and Illustration II* (GRAPHDI2)

## Course \#: 08989

Credits: 1
PEIMS \#: 13008900
Grades: 11-12
Students will be expected to develop an advanced understanding of graphic design and illustration and the associated industry. Students will focus on content knowledge and skills.
Prerequisites: Graphic Design and Illustration I

## Graphic Design and Illustration II with Lab* (GRDLAB2)

Course \#: 08892 Credits: 2
PEIMS \#: 13008910
Grades: 11-12
Students will be expected to develop an advanced understanding of graphic design and illustration and the associated industry. Students will focus on content knowledge and skills. This course is offered at The LIFT for all high schools.
Prerequisites: Graphic Design and Illustration I

## Practicum in Animation* (PRACANII)

Course \#: 08977 Credits: 2
PEIMS \#: 13008450
Grades 11-12:
Building upon the concepts taught in Animation II with Lab, in addition to developing advanced technical knowledge and skills, students will be expected to develop an increasing understanding of the industry with a focus on applying preproduction, production, and post-production animation products in a professional environment. Instruction may be delivered through lab-based classroom experiences or career preparation opportunities. AISD plans to offer this course beginning in the 2023-2024 school year.
Prerequisites: Animation II with Lab

## Practicum in Graphic Design and Illustration* (PRACGRD1) <br> Course \#: 08906 Credits: 2 <br> PEIMS \#: 13009000 <br> Grades 11-12:

In addition to developing technical knowledge and skills, students will be expected to develop a technical understanding of the industry with a focus on skill proficiency. Instruction may be delivered through lab-based classroom experiences or career preparation opportunities. AISD plans to offer this course beginning in the 2023-2024 school year.
Prerequisites: Graphic Design and IIlustration II with Lab

## Career Preparation I (CAREERP 1)

## Course \#: 08953

Credits: 2
PEIMS \#: 12701300 Grades: 11-12
Career Preparation I Extended* (EXCAREE1)
Course \#: 08958 Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Accounting and Financial Services

Statewide Program of Study
The Accounting and Financial Services program of study teaches CTE learners how to examine, analyze, and interpret financial records. Through this program of study, students will learn the skills necessary to perform financial services, prepare financial statements, interpret accounting records, give advice, or audit and evaluate statements prepared by others. This program of study will also introduce students to mathematical modeling tools.

## Business, Marketing, and Finance Career Cluster

## Secondary Courses for High School Credit

## Level 1

- Principles of Business, Marketing, and Finance
- Money Matters
- Business Information Management I

Level 2

- Accounting I
- Financial Mathematics


## Level 3

- Accounting II


## Level 4

- Career Preparation I
- Career Preparation I Extended


## Work-Based Learning and Expanded Learning Opportunities

| Exploration <br> Activities | Work-Based <br> Learning Activities |
| :--- | :--- |
| - Participate in Business | - |
| Intern with a local |  |
| Professionals of | accounting firm or <br> America |
| financial institution |  |

## Postsecondary Opportunities

## Associate's Degrees

- Real Estate Management
- Finance, General
- Financial Planning and Services

Bachelor's Degrees

- Accounting
- Finance, General
- Personal Financial Planning

Master's, Doctoral, and Professional Degrees

- Financial Accounting
- Business Administration
- Personal Financial Planning


## Industry-Based Certifications

- Accounting - Basic

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :--- | :---: | :---: | :---: |
| Accountants and Auditors | $\$ 71,469$ | 14,436 | $22 \%$ |
| Loan Officers | $\$ 68,598$ | 2,419 | $19 \%$ |
| Personal Financial Advisors | $\$ 86,965$ | 1,861 | $52 \%$ |
| Administrative service Managers | $\$ 96,138$ | 2,277 | $21 \%$ |
| Insurance Underwriters | $\$ 66,206$ | 594 | $14 \%$ |

[^10]
# Accounting and Financial Services <br> Course Information 

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Principles of Business, Marketing, and Finance | $\begin{aligned} & 13011200 \text { (1 credit) } \\ & 08917 \end{aligned}$ | None | None | 9-12 |
| Money Matters | $\begin{aligned} & 13016200 \text { (1 credit) } \\ & 08931 \end{aligned}$ | Recommended: Principles of Business, Marketing and Finance | None | 9-12 |
| Business Information Management I | $\begin{aligned} & 13011400 \text { (1 credit) } \\ & 08826 \end{aligned}$ | None | None | 9-12 |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Accounting I | $13016600(1 \mathrm{credit})$ <br> 08838 | Recommended: <br> Principles of <br> Business, Marketing <br> and Finance | None | $10-12$ |
| Financial Mathematics | $13018000(1 \mathrm{credit})$ | Algebra I | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Accounting II | $13016700(1 \mathrm{credit})$ | Accounting I | None | $11-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { (3 credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^11]
# Business, Marketing, and Finance - Accounting and Financial Services Program 


#### Abstract

Business Information Management I (BUSIM1) Course \#: 08826 Credits: 1 PEIMS \#: 13011400 Grades: 9-12 In this course students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and make a successful transition to the workforce and postsecondary education. Students apply technical skills to address business applications of emerging technologies, create word-processing documents, develop a spreadsheet, formulate a database, and make an electronic presentation using appropriate software. This course cannot be entered at midterm. Prerequisites: None


## Principles of Business, Marketing, and Finance

 (PRINBMF)
## Course \#: 08917

Credits: 1
PEIMS \#: 13011200
Grades: 9-12
In this course 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. The 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.
Prerequisites: None

| Money Matters (MONEYM) |  |
| :--- | ---: |
| Course \#08931 | Credits: 1 |
| PEIMS \#: 13016200 | Grades: 9-12 |

PEIMS \#: 13016200
Grades: 9-12
In this course, students will investigate money management from a personal financial perspective. Students will apply critical-thinking skills necessary to establish short-term and longterm financial goals. Students will examine various methods of achieving short-term and long-term financial goals through various methods such as investing, tax planning, asset allocating, risk management, retirement planning, and estate planning. This course may be entered at semester.
Prerequisites: None; Principles of Business, Marketing, and Finance recommended

## Financial Mathematics (FINMATH)

## Course \#: 08939

Credits: 1
PEIMS \#: 13018000
Grades: 10-12
This course is a course about personal money management. Students will apply critical-thinking skills to analyze personal financial decisions based on current and projected economic factors.
Prerequisites: Algebra 1


#### Abstract

Accounting I (ACCOUNTI) Course \#: 08838 Credits: 1 PEIMS \#: 13016600 Grades: 10-12 Students will investigate the field of accounting, including how it is impacted by industry standards as well as economic, financial, technological, social, legal, and ethical factors. Students will reflect on this knowledge as they engage in the process or recording, classifying, summarizing, analyzing, and communicating accounting information. Students will formulate and interpret financial information for use in management decision making. This course cannot be entered at mid-term. Prerequisites: None; Principles of Business, Marketing, and Finance recommended


## Accounting II *(ACCOUNT2)

Course \#: 08839
Credits: 1
PEIMS \#: 13016700 Grades: 11-12
Students will continue the investigation of 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 various managerial and cost accounting activities. Students will formulate and interpret financial information for use in management decision making. Students will use equations, graphical representations, accounting tools, spreadsheet software, and accounting systems in real-world situations to maintain, monitor, control, and plan the use of financial records. This course cannot be entered at mid-term.
Prerequisites: Accounting I
Career Preparation I (CAREERP1)
Course \#: 08953
Credits: 2
PEIMS \#: 12701300 Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

 Credits: 3PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Business Management <br> Statewide Program of Study

The Business Management program of study teaches CTE learners how to plan, direct, and coordinate the administrative services and operations of an organization. Through this program of study, students will learn the skills necessary to formulate policies, manage daily operations, and allocate the use of materials and human resources. This program of study will also introduce students to mathematical modeling tools and organizational evaluation methods.

## Business, Marketing, and Finance Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Business, Marketing, and Finance
- Business Information Management

Level 2

- Business Management


## Level 3

- Statistics and Business Decision Making


## Level 4

- Career Preparation I
- Career Preparation I Extended


## Postsecondary Opportunities

## Associate's Degrees

- Business Administration
- Business/Commerce
- Public Administration
- Business Management

Bachelor's Degrees

- Business Administration
- Business/Commerce
- Public Administration
- Business Management Science

Master's, Doctoral, and Professional Degrees

- Business Administration
- Business Management
- Public Administration
- Business Management Science


## Work-Based Learning and

 Expanded Learning Opportunities| Exploration <br> Activities | Work-Based <br> Learning Activities |
| :--- | :--- |
| Participate in Business | - |
| Intern with a local |  |
| Professionals of | business |
| America |  |

## Industry-Based Certifications

- Microsoft Office Specialist: Microsoft Excel Expert (Excel and Excel 2019) -OR-
- Microsoft Office Specialist: Microsoft Word Expert (Word and Word 2019)

Aligned Occupations

| Occupations | Median Wage | Annual Openings |  |
| :--- | :---: | :---: | :---: |
| Administrative Service Managers | $\$ 96,138$ | 2,277 |  |
| Management Analysts | $\$ 87,651$ | 4,706 |  |
| General and Operations Managers | $\$ 107,640$ | 18,679 |  |
| Supervisors of Administrative Support Workers | $\$ 57,616$ | 14,982 | $21 \%$ |

## Business Management Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Principles of Business, Marketing, and <br> Finance | $13011200(1 \mathrm{credit})$ <br> 08917 | None | None | $9-12$ |
| Business Information Management I | $13011400(1 \mathrm{credit})$ <br> 08826 | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Business Management | $13012100(1 \mathrm{credit})$ | None | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Statistics and Business Decision $13016900(1 \mathrm{credit})$ <br> Making  | Algebra II | None | $11-12$ |  |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { (3 credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^12]
## Business, Marketing, and Finance - Business Management Program

Business Information Management I (BUSIM1) Course \#: 08826

Credits: 1
PEIMS \#: 13011400
Grades: 9-12
In this course students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and make a successful transition to the workforce and postsecondary education. Students apply technical skills to address business applications of emerging technologies, create word-processing documents, develop a spreadsheet, formulate a database, and make an electronic presentation using appropriate software. This course cannot be entered at midterm.
Prerequisites: None

## Principles of Business, Marketing, and Finance (PRINBMF)

Course \#: 08917 Credits: 1
PEIMS \#: 13011200
Grades: 9-12
In this course 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. The 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.

## Prerequisites: None

## Business Management* (BUSMGT)

Course \#: 08830
Credits: 1
PEIMS \#: 13012100
Grades: 10-12
Business Management is designed to familiarize students with the concepts related to business management as well as the functions of management, including planning, organizing, staffing, leading, and controlling. Students will also demonstrate interpersonal and project-management skills. This course cannot be entered at mid-term.
Prerequisites: None

## Statistics and Business Decision Making* <br> (STATSBDM)

Course \#: 08840 Credits: 1
PEIMS \#: 13016900 Grades: 11-12
This course in an introduction to statistics and the application of statistics to business decision making. Students will use statistics to make business decisions and will determine appropriateness of methods used to collect data to ensure conclusions are valid.
Prerequisites: Algebra II

## Career Preparation I (CAREERP1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Culinary Arts

Statewide Program of Study
The Culinary Arts program of study introduces CTE learners to occupations and educational opportunities related to the planning, directing, or coordinating activities of a food and beverage organization or department. This program of study also explores opportunities involved in directing and participating in the preparation and cooking of food.

## Hospitality and Tourism Career Cluster

Secondary Courses for High School Credit

## Level 1

- Introduction to Culinary Arts
- Principles of Hospitality and Tourism


## Level 2

- Culinary Arts


## Level 3

- Advanced Culinary Arts


## Level 4

- Practicum in Entrepreneurship
- Career Preparation I
- Career Preparation I Extended


## Postsecondary Opportunities

## Associate's Degrees

- Hotel and Restaurant Management
- Restaurant Culinary and Catering Management
- Hospitality Administration/Management, General
- Culinary Arts/ Chef Training

Bachelor's Degrees

- Hotel and Restaurant Management
- Food Service Systems Administration/Management
- Hospitality Administration/Management, General
- Culinary Science and Food Service Management

Master's, Doctoral, and Professional Degrees

- Hotel and Restaurant Management
- Food Service Systems Administration/Management
- Hospitality Administration/Management, General
- Business Administration Management, General


## Work-Based Learning and Expanded Learning Opportunities

| Exploration | Work-Based |
| :---: | :---: |
| Activities | Learning Activities |

- Plan a catering event or work for a catering company
- Work in a restaurant
- Participate in planning and running The Sky Café at The LIFT


## Industry-Based Certifications

- Certified Fundamentals Pastry Cook

Aligned Occupations

| Occupations | Median Wage | Annual Openings |
| :--- | :---: | :---: |
| Food and Beverage Managers | $\$ 55,619$ | 1,561 |
| Chef and Head Cooks | $\$ 43,285$ | 1,366 |
| Food Science Technicians | $\$ 34,382$ | 286 |

## Culinary Arts Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Introduction to Culinary Arts | $13022550(1 \mathrm{credit})$ <br> 08703 | Recommended: <br> Principles of <br> Hospitality and <br> Tourism | None | 9-10 |
| Principles of Hospitality and Tourism | $13022200(1 \mathrm{credit})$ <br> 08909 | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Culinary Arts | $13022600(2$ credits $)$ | Recommended: <br> Intro to Culinary <br> Arts | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Advanced Culinary Arts | 13022650 (2 credits) | Culinary Arts | None | $10-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Culinary Arts | $\begin{aligned} & 13022700 \text { ( } 2 \text { credits) } \\ & 08852 \end{aligned}$ | Culinary Arts | None | 11-12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { (3 credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^13]
## Hospitality and Tourism - Culinary Arts Program


#### Abstract

Principles of Hospitality and Tourism (PRINHOSP) Course \#: 08909 Credits: 1 PEIMS \#: 13022200 Grades: 9-12 The hospitality and tourism industry encompasses lodging; travel and tourism; recreation, amusements, attractions, and resorts; and restaurants and food beverage service. The hospitality and tourism industry maintains the largest national employment base in the private sector. Students use knowledge and skills that meet industry standards to function effectively in various positions within this multifaceted industry.


Prerequisites: None

## Introduction to Culinary Arts (INCULART)

Course \#: 08703 Credits: 1
PEIMS \#: 13022550
Grades: 9-10
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. Introduction to Culinary Arts will provide insight into food productions skills, various levels of industry management, and hospitality skills. This is an entrylevel course for students interested in pursuing a career in the food service industry. This course is offered as a classroom and laboratory-based course. This course cannot be entered at mid-

## term.

Prerequisites: None; Principles of Hospitality and Tourism recommended.

## Culinary Arts (CULARTS)

Course \#: 08884
Credits: 2
PEIMS \#: 13022600
Grades: 10-12
Culinary Arts begins with the fundamentals and principles of the art of cooking and the science or baking and includes management and production skills and techniques. This course is offered as a laboratory-based course. This course is offered at The LIFT for all high schools.
Prerequisites: Introduction to Culinary Arts recommended

## Advanced Culinary Arts* (ADCULART)

Course \#: 08946
Credits: 2
PEIMS \#: 13022650
Grades: 10-12
This course will extend content and enhance skills introduced in Culinary Arts by in-depth instruction of industry-driven standards in order to prepare students for success in higher education, certifications, and/or immediate employment. This course is offered at The LIFT for all high schools.
Prerequisites: Culinary Arts

Practicum in Culinary Arts* (PRACCUL1)
Course \#: 08852
Credits: 2
PEIMS \#: 13022700
Grade: 11-12
This course is a unique practicum that provides occupationally specific opportunities for students to participate in a learning experience that combines classroom instruction with actual business and industry career experiences. The practicum course integrates academic and career and technical education; provides more interdisciplinary instruction; and supports strong partnerships among schools, businesses, and community institutions with the goal of preparing students with a variety of skills in a fast-changing workplace. This course is offered at The LIFT for all high schools.
Prerequisites: Culinary Arts
Career Preparation I (CAREERP1)
Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

 Credits: 3PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

The Networking Systems program of study explores the occupations and educational opportunities associated with designing and implementing computer and information networks, such as local area networks (LAN), wide area networks (WAN), intranets, extranets, and other data communications networks. This program of study may also include exploration into analyzing science, engineering, and other data processing problems to implement and improve computer systems.

## Information Technology Career Cluster

## Secondary Courses for High School Credit

Level 1

- Computer Science I
- Principles of Information Technology


## Level 2

- Computer Maintenance
- Computer Maintenance with Lab


## Level 3

- Networking
- Networking with Lab


## Level 4

- Practicum in Information Technology
- Career Preparation I
- Career Preparation I Extended


## Postsecondary Opportunities

## Associate's Degrees

- Computer and Information Sciences, General
- Computer Systems Networking and Telecommunications
- Information Technology
- Network and System Administration


## Bachelor's Degrees

- Computer and Information Sciences, General
- Computer Systems Networking and Telecommunications
- Computer and Information Systems Security/Information Assurance
Master's, Doctoral, and Professional Degrees
- Computer and Information Sciences, General
- Information Technology
- Computer and Information Systems Security/Information Assurance


## Work-Based Learning and Expanded Learning Opportunities

| Exploration Activities | Work-Based Learning Activities |
| :---: | :---: |
| - Join TSA <br> - Job shadow a computer network architect or support specialist | - Earn an IT certification |

## Industry-Based Certifications

- CompTIA Network+ (Networking with Lab)

Aligned Occupations

| Occupations | Median Wage | Annual Openings |
| :--- | :---: | :---: |
| Computer Network Architects | $\$ 111,633$ | 1,082 |
| Computer Systems Analysts | $\$ 87,568$ | 5,937 |
| Computer Network Support Specialists | $\$ 68,037$ | 1,824 |

## Networking Systems Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Computer Science I | $03580200(1 \mathrm{credit})$ <br> 09181 | Algebra I | None | $9-12$ |
| Principles of Information Technology | $13027200(1 \mathrm{credit})$ <br> 08863 | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Computer Maintenance | $13027300(1$ credit $)$ | Recommended: |  |  |
| -OR- | 08933 | Principles of | None | $10-12$ |
| Computer Maintenance with Lab | $13027310(2$ credits $)$ | Information |  |  |
|  | 08704 | Technology |  |  |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Networking <br> -OR- <br> Networking with Lab | $\begin{aligned} & 13027410 \text { (1 credit) } \\ & 08865 \\ & 13027410 \text { ( } 2 \text { credits) } \\ & 08991 \end{aligned}$ | Recommended: Principles of Information Technology, Computer <br> Maintenance/Lab | None | 10-12 |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Information Technology | $\begin{aligned} & 13028000 \text { ( } 2 \text { credits) } \\ & 08871 \end{aligned}$ | Minimum of two high school Information Technology (IT) career cluster courses | None | 12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { ( } 3 \text { credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^14]
## Information Technology - Nełworking Systems Program


#### Abstract

Computer Science I (TACS1) Course \#: 09181 Credits: 1 PEIMS \#: 03580200 Grades: 9-12 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. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts. Prerequisites: Algebra I


## Principles of Information Technology (PRINIT)

## Course \#: 08863

Credits: 1
PEIMS \#: 13027200
Grades: 9-12
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. This course cannot be entered at mid-term.
Prerequisites: None

## Computer Maintenance (COMPMTN)

Course \#: 08933 Credits: 1 PEIMS \#: 13027300 Grades: 10-12
Students acquire knowledge of computer maintenance and creating appropriate documentation. Students will analyze the social responsibility of business and industry regarding the significant issues relating to the environment, ethics, health, safety, and diversity in society and in the workplace as related to computer maintenance. Students will apply technical skills to address the IT industry and emerging technologies. This course cannot be entered at mid-term. This course is offered at The LIFT for all high schools.
Prerequisites: Principles of Information Technology recommended

## Computer Maintenance with Lab (COMMTLAB)

## Course \#: 08704

Credits: 2
PEIMS \#: 13027310
Grades: 10-12
Students acquire knowledge of computer maintenance and creating appropriate documentation. Students will analyze the social responsibility of business and industry regarding the significant issues relating to the environment, ethics, health, safety, and diversity in society and in the workplace as related to computer maintenance. Students will apply technical skills to address the IT industry and emerging technologies. This course cannot be entered at mid-term. This course is offered at The LIFT for all high schools. Prerequisites: Principles of Information Technology recommended

## Networking* (NETWRK)

Course \#: 08865
Credits: 1
PEIMS \#: 13027400
Grades: 10-12
Students will develop knowledge of the concepts and skills related to data networking technologies and practices in order to apply them to personal or career development. To prepare for success, students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems.
Prerequisites: Principles of Information Technology, Computer Maintenance, and Computer Maintenance Lab recommended

## Networking with Lab* (NETWRLAB)

## Course \#: 08991

Credits: 2

## PEIMS \#: 13027410

Grades: 10-12
Students will develop knowledge of the concepts and skills related to telecommunications and data networking technologies and practices to apply them to personal or career development. To prepare for success, students must have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. This is a two-period block that allows students sufficient time to apply and master networking skills. Students who already have credit for Networking (NETWRK 08865) may take this course but must schedule the two-period block.
Prerequisites: Principles of Information Technology, Computer
Maintenance or Computer Maintenance with Lab recommended

## Practicum in Information Technology* (PRACIT1)

Course \#: 08871 Credits: 2
PEIMS \#: 13028000
Grade: 12
Students 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 and application of IT concepts and standards are essential to prepare students for success in a technology-driven society. Critical thinking, IT experience, and product development may be conducted in a classroom setting with an industry mentor, as an unpaid or paid internship, as part of a capstone project or as career preparation. This course is offered at The LIFT for all high schools.
Prerequisites: A minimum of two high school information technology (IT) courses required.

## Career Preparation I (CAREERP 1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Welding

## Statewide Program of Study

The Welding program of study focuses on the development and use of automatic and computer-controlled machines, tools, and robots that perform work on metal or plastic. CTE learners will learn how to modify parts to make or repair machine tools or maintain individual machines, and how to use hand-welding or flame-cutting equipment.

## Manufacturing Career Cluster

## Secondary Courses for High School Credit

## Level 1

- Introduction to Welding

Level 2

- Welding I

Level 3

- Welding II (Dual Credit)

Level 4

- Practicum in Manufacturing
- Practicum in Manufacturing Extended
- Career Preparation I
- Career Preparation I Extended


## Work-Based Learning and

 Expanded Learning Opportunities
## Exploration Work-Based Activities Learning Activities

- Participate and compete in SkillsUSA
- Job shadow
- Work in a local business or industry apprenticeship
- Join the American Welding Society


## Postsecondary Opportunities

Associate's Degrees

- Certified Welder or Welder Inspector
- Machine Shop Technology/Assistant
- Operations Management and Supervision
- Occupational Safety and Health Technology


## Bachelor's Degrees

- Welding Engineering Technology
- Operations Management and Supervision
- Environmental Health

Master's, Doctoral, and Professional Degrees

- Welding Engineering Technology
- Operations Management and Supervision
- Environmental Health


## Industry-Based Certifications

- AWS D1.1 Structural Steel


## Aligned Occupations

| Occupations |
| :--- |
| Welders, Cutters, Solderers, and Brazers |
| Welding Soldering and Brazing Machine Setters, Operators and |
| Tenders |


| Median Wage |
| :---: |
| $\$ 41,350$ |
| $\$ 40,040$ |


| Annual Openings | \% Growth |
| :---: | :---: |
| 6,171 | $9 \%$ |
| 280 | $9 \%$ |

[^15]
## Welding Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Introduction to Welding | $13032250(1 \mathrm{credit})$ | Recommended: | Recommended: <br> Algebra I | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Welding I | $\begin{aligned} & 13032300 \text { ( } 2 \text { credits) } \\ & 08879 \end{aligned}$ | AISD Requirement: Intro to Welding, or Agriculture Mechanics and Metal Technologies, or demonstrated welding proficiency with instructor | None | 10-12 |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :---: | :---: | :---: | :---: |
| Welding II | $13032400(2 \mathrm{credits})$ | Welding I <br> (Recommended: <br> Algebra I or <br> (Deometry) | None | $11-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Manufacturing | $\begin{aligned} & 13033000 \text { ( } 2 \text { credits) } \\ & 08883 \end{aligned}$ | Recommended: Welding II | None | 12 |
| Practicum in Manufacturing Extended | $\begin{aligned} & 13033005 \text { (3 credits) } \\ & 08912 \end{aligned}$ | Recommended: Welding II | None | 12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { ( } 3 \text { credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

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# Manufacłuring - Welding Program 

## Introduction to Welding (INTRWELD) <br> Course \#: 08709 <br> Credits: 1 <br> PEIMS \#: 13032250 <br> Grades: 9-12

This course will provide an introduction to welding technology with an emphasis on basic welding laboratory principles and operating procedures. Students will be introduced to the three basic welding processes. Topics include industrial safety and health practices, hand tool and power machine use, measurement, laboratory, welding career potentials, and introduction to welding codes and standards. Introduction to Welding will provide students with the knowledge, skills, and technologies required for employment in welding industries. Students will develop knowledge and skills related to welding and apply them to personal career development. This course supports integration of academic and technical knowledge and skills. Students will reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Knowledge about career opportunities, requirements, and expectations and the development of workplace skills will prepare students for future success. This course cannot be entered at mid-term.
Prerequisites: Recommended prerequisite or corequisite Algebra 1

## Welding I (WELD1)

Course \#: 08879 Credits: 2
PEIMS \#: 13032300
Grades: 10-12
This course provides the knowledge, skills, and technologies required for employment in metal technology systems. Students will develop knowledge and skills related to this system and apply them to personal career development. This course supports integration of academic and technical knowledge and skills. Students will reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Knowledge about career opportunities, requirements, and expectations and the development of workplace skills prepare students for future success. This course is offered at The LIFT for all high schools.
Prerequisites: Intro to Welding, Agricultural Mechanics, and Metal Technologies, or demonstrated welding proficiency AISD requirement

## Welding II* (WELD2)

Course \#: 08880 or T8880 (TSTC) Credits: 2
PEIMS \#: 13032400
Grades: 11-12
Welding II builds on the knowledge and skills developed in Welding I. students will develop advanced welding concepts and skills as related to personal and career development. Students will integrate academic and technical knowledge and skills. Students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Students will have the opportunity to complete the American Welding Society Sense certification. This course is offered at The LIFT for all high schools.
Prerequisites: Welding I required; Algebra I or Geometry recommended

## Practicum in Manufacturing* (PRACMAN1)

## Course \#: 08883

PEIMS \#: 13033000
Credits: 2

The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the manufacturing cluster. The practicum is designed to give students supervised 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. This course is offered at The LIFT for all high schools.
Prerequisites: None; Welding II recommended by AISD

## Practicum in Manufacturing/Extended Practicum in Manufacturing* (EXPRMAN1) <br> Course \#: 08912 <br> Credits: 3 <br> PEIMS \#: 13033005 <br> Grades: 12

The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the manufacturing cluster. The practicum is designed to give students supervised 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. This course is offered at The LIFT for all high schools.
Prerequisites: None; Welding II recommended by AISD

## Career Preparation I (CAREERP1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Automotive

Statewide Program of Study
The Automotive program of study teaches CTE learners how to repair and refinish automobiles and service various types of vehicles. CTE learners may learn to collect payment for services or supplies and perform typical vehicle maintenance procedures such as lubrication, oil changes, installation of antifreeze, or replacement of accessories like wiper blades or tires.

## Transportation, Distribution, and Logistics Career Cluster

Secondary Courses for High School Credit
Level 1

- Automotive Basics

Level 2

- Automotive Technology I: Maintenance and Light Repair

Level 3

- Automotive Technology II: Automotive Service


## Level 4

- Practicum in Transportation Systems
- Career Preparation I
- Career Preparation I Extended

Work-Based Learning and Expanded Learning Opportunities

| Exploration | Work-Based |
| :---: | :--- |
| Activities | Learning Activities |

## Postsecondary Opportunities

## Associate's Degrees

- Autobody/ Collision and Repair Technology/Technician
- Medium/Heavy Vehicle and Truck

Technology/Technician

- Mechanical Engineering/Mechanical Technology


## Bachelor's Degrees

- Automotive Engineering Technology
- Mechanical Engineering/Mechanical Technology

Master's, Doctoral, and Professional Degrees

- Engineering Management


## Industry-Based Certifications

- ASE Entry Level Automobile Maintenance and Light Repair (MR)


## Aligned Occupations

| Occupations | Median Wage | Annual Openings | $\%$ Growth |
| :--- | :---: | :---: | :---: |
| Automotive Body and Related Repairers | $\$ 40,144$ | 1,456 |  |
| Automotive Service Technician and Mechanics | $\$ 38,459$ | 5,557 |  |

Successful completion of the Automotive program of study will fulfill requirements of the Business and Industry endorsement.
Revised - October 2022

## Automotive Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Automotive Basics | $13039550(1 \mathrm{credit})$ | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :---: | :---: |
| Automotive Technology I: | $13039600(2$ credits $)$ | AISD Requirement: | None | $10-12$ |
| Maintenance and Light Repair | 08895 | Automotive Basics |  |  |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Automotive Technology II: | 13039700 (2 credits) | Automotive |  |  |
| Automotive Service | 08896 | Technology I: <br> Maintenance and <br> Light Repair | None | $11-12$ |

## Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Practicum in Transportation Systems | $13040450(2$ credits) <br> 08948 | Recommended: one <br> course in <br> Automotive | None | $11-12$ |
| Career Preparation I | $12701300(2$ credits $)$ <br> 08953 | None | None | $11-12$ |
| Career Preparation I Extended | $12701305(3$ credits $)$ <br> 08958 | Completion of Level <br> 3 or 4 CTE course | None | $11-12$ |

[^17]
## Transportation, Distribution and Logistics - Automotive Program

## Automotive Basics (AUTOBASC) <br> Course \#:08706 Credits 1 <br> PEIMS \#:13039550 <br> Grades:9-12

Automotive Basics includes knowledge of the basic automotive systems and the theory and principles of the components that make up each system and how to service these systems. The course includes applicable safety and environmental rules and regulations. Students will gain knowledge and skills in the repair, maintenance, and servicing 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 safety, tool identification, proper tool use, and employability. This course is offered at The LIFT for all high schools. This course cannot be entered at mid-term.
Prerequisites: None

## Automotive Technology I: Maintenance and Light Repair* (AUTOTEC1)

Course \#: 08895 Credits: 2

## PEIMS \#:13039600

Grades: 10-12
This course includes knowledge of the major automotive systems and the principles of diagnosing and servicing these systems. This course includes applicable safety and environmental rules and regulations. Students will gain knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. This study will allow 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 safety, tool identification, proper tool use, and employability. This course is offered at The LIFT for all high schools.
Prerequisites: Automotive Basics AISD requirement

## Automotive Technology II: Automotive Service* (AUTOTEC2)

Course \#: 08896
Credits: 2
PEIMS \#: 13039700
Grades: 11-12
This course includes knowledge of the major automotive systems and the principles of diagnosing and servicing these systems. The course includes applicable safety and environmental rules and regulations. Students will gain knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. This study will allow 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 safety, tool identification, proper tool use, and employability. Students will have the opportunity to complete the Section 609 MVAC Technician certification. This course is offered at The LIFT for all high schools. Prerequisites: Automotive Technology I: Maintenance and Light Repair

## Practicum in Transportation Systems* (PRACTRS1) Course \#: 08948 Credits: 2 <br> PEIMS \#: 13040450 <br> Grades: 11-12

This course is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience such as internship, mentorships, independent study, or laboratories. The Practicum can be either school-lab based or work-based. This course is offered at The LIFT for all high schools.
Prerequisites: One course in automotive program recommended

| Career Preparation I (CAREERP1) |  |
| :---: | :---: |
| Course \#: 08953 | Credits: 2 |
| PEIMS \#: 12701300 | des: 11-12 |
| Career Preparation I Extended* (EXCAREE1) |  |
| Course \#: 08958 | Credits: 3 |
| PEIMS \#: 12701305 | Grades: 11-12 |
| This course provides learning experience paid business and ind prepares students with workplace. Career P interview techniques budget activities, hum related to a student's | to participate in a instruction with riences and fast-changing oyability skills, job ancial and job-specific skills |
| In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. |  |
| Prerequisites: (Extenc advanced career an part of a coherent se related to the field in | on one or more ourses that are areer cluster employed. |

## Career Preparation I (CAREERP1)

Course \#: 08953
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)
Course \#: 08958
Grades: 11-12
This course provides opportunities for students to participate in a earning experience that combines classroom instruction with paid bus es prepares students with a variety of skills for a fast-changing interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to paricipate in a work-based learning experience that combines work experience must align to the student's career cluster. Prerequisites: (Extended) Successful completion of one or more part of a coher sequence of courses in a career cluster related to the field in which the student will be employed.

## Drone (Unmanned Flight)

Statewide Program of Study
The Drone-Unmanned Flight regional program of study introduces CTE learners to the occupations and education opportunities related to operating or designing an unmanned aircraft using a ground-based controller and the systems of communications between the controller and the aircraft.

Transportation, Distribution, and Logistics Career Cluster

## Secondary Courses for High School Credit

## Level 1

- Introduction to Unmanned Aerial Vehicles (UAV)

Level 2

- Robotics I - Drones

Level 3

- Robotics II - Drones
- Engineering Science

Level 4

- Practicum in Manufacturing - Drones

Work-Based Learning and Expanded Learning Opportunities

| Exploration | Work-Based <br> Learning Activities |
| :---: | :---: |

- Participate in - Intern or work partSkillsUSA
- Explore virtual aviation websites time at an aviation services agency, drone company, or airline
 company


## Postsecondary Opportunities

## Associate's Degrees

- Airline Pilots, Copilots, and Flight Engineers
- Drone Technology

Bachelor's Degrees

- Unmanned Aircraft Systems


## Industry-Based Certifications

- FAA Part 107 Remote Drone Pilot

Aligned Occupations

| Occupations | Median Wage | Annual Openings | $\%$ |
| :--- | :---: | :---: | :---: |
| Aerospace Engineering and Operations Technicians | $\$ 60,757$ | 114 |  |
| Avionics Technicians | $\$ 59,114$ | 170 |  |
| Airline Pilots, Copilots, and Flight Engineers | $\$ 165,130$ | 1,150 | $9 \%$ |
| Commercial Pilots | $\$ 86,310$ | 548 | $9 \%$ |

[^18]
## Drone (Unmanned Flight) Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Introduction to Unmanned Aerial | N1304670 (1 credit) | None | None | $10-12$ |
| Vehicles (UAV) | 08943 |  |  |  |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Robotics I - Drones | $13037000(1 \mathrm{credit})$ | AISD Requirement: |  |  |
| Introduction to |  |  |  |  |
| Unmanned Aerial |  |  |  |  |$\quad$| None |
| :---: |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Robotics II - Drones | $\begin{aligned} & 13037050 \text { (1 credit) } \\ & 08997 \end{aligned}$ | AISD Requirement: <br> Robotics I - Drones and Intro to Unmanned Area Vehicles | None | 10-12 |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Manufacturing - Drones | $13033000(2$ credits) <br> 08883 | AISD Requirement: <br> two courses in <br> Drone (Unmanned <br> Flight) program | None | $11-12$ |

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## Business and Industry Endorsement

*Advanced CTE course

## Transportation, Distribution and Logistics - Drone (Unmanned Flight)

## Introduction to Unmanned Aerial Vehicle (UAV) <br> Flight (PRINUAV)

## Course \#:08943

Credits: 1
PEIMS: N1304670
Grades: 10-12
The Introduction to Unmanned Aerial Vehicle (UAV) Flight course is designed to prepare students for entry-level employment or continuing education in piloting UAV operations. Principles of UAV is designed to instruct students in UAV flight navigation, industry laws and regulations, and safety regulations. Students are also exposed to mission planning procedures, environmental factors, and human factors involved in the UAV industry. This course expires in 2026-2027.
Prerequisites: Principles of Transportation Systems
recommended

## Robotics I - Drones (ROBOTIC1)

## Course \#: 08996

PEIMS: 13037000
Grades: 9-12
In this course, students will transfer academic skills to component designs in a project-based environment through implementation of the design process. Students will build prototypes or use simulation software to test their designs. Additionally, students will explore career opportunities, employer expectations, and educational needs in the robotic and automation industry.
Prerequisites: Introduction to Unmanned Aerial Vehicles
Robotics II - Drones (ROBOTIC2)
Course \#: 08997 Credits: 1
PEIMS: 13037050 Grades: 10-12
In this course, students will explore artificial intelligence and programming in the robotic and automation industry. Through implementation of the design process, students will transfer academic skills to component designs in a project-based environment. Students will build prototypes and use software to test their designs.
Prerequisites: Robotics I

## Practicum in Manufacturing* (PRACMAN1)

## Course \#: 08883

Credits: 2
PEIMS \#: 13033000
Grades: 11-12
The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the manufacturing cluster. The practicum is designed to give students supervised 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. This course is offered at The LIFT for all high schools.
Prerequisites: None; Welding II recommended by AISD

# Public Services Endorsement 

## Subject to State Board of Education approval and updates:

A student may earn a Public Services Endorsement by completing the following requirements:

1. a coherent sequence of courses for four or more credits in CTE that consists at least two courses in the same career cluster, including at least one advanced CTE course which includes any course that is the third of higher course in a sequence. The final course in the sequence must be selected from one of the CTE career clusters listed in the following:

- Education and Training
- Health Science
- Human Services
- Law and Public Service; or

2. courses required to complete a TEA-designated program of study related to public services; or
3. four credits in Junior Reserve Officer Training Corps (JROTC)

The Early Learning program of study focuses on early childhood education, which consists of instructing and supporting preschool and early elementary school students in activities that promote social, physical, and intellectual growth as well as in basic elements of science, art, music, and literature. This program of study introduces CTE learners to tasks necessary for planning, directing, and coordinating activities for young children.

## Education and Training Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Education and Training
- Principles of Human Services


## Level 2

- Child Development


## Level 3

- Child Guidance


## Work-Based Learning and Expanded Learning Opportunities

| Exploration Activities | Work-Based Learning Activities |
| :---: | :---: |
| - Participate in the Texas Association of Future Educators or Family, Career, and Community Leaders of America | - Teach a community education class <br> - Volunteer as a teaching assistant |

## Level 4

- Career Preparation I
- Career Preparation I Extended


## Postsecondary Opportunities

## Associate's Degrees

- Early Childhood Education and Teaching
- Multicultural Early Childhood Development
- Psychology/Sociology


## Bachelor's Degrees

- Early Childhood Education and Teaching
- Multicultural Early Childhood Development
- Psychology/Sociology

Master's, Doctoral, and Professional Degrees

- Early Childhood Education and Teaching
- Multicultural Early Childhood Development
- Educational, Instructional, and Curriculum Supervision
- Educational Leadership and Administration


## Industry-Based Certifications

- Child Development Associate (CDA)

Aligned Occupations

| Occupations | Median Wage | Annual Openings |  |
| :--- | :---: | :---: | :---: |
| Kindergarten Teachers, except Special Education | $\$ 53,310$ | 1,848 |  |
| Preschool Teachers | $\$ 27,851$ | 4,330 |  |
| Elementary School Teachers | $\$ 54,140$ | 13,121 |  |
| Education Administrators, Elementary and Secondary School | $\$ 79,830$ | 2407 | $17 \%$ |

Successful completion of the Early Learning program of study will fulfill requirements of the Public Service endorsement. Revised October 2022.

## Early Learning Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Principles of Education and Training | $13014200(1 \mathrm{credit})$ <br> 08833 | None | None | $9-10$ |
| Principles of Human Services | $13024200(1 \mathrm{credit})$ <br>  | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Child Development | $13024700(1 \mathrm{credit})$ <br> 08911 | Recommended: <br> Principles of Human <br> Services | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Child Guidance | $13024800(2$ credits) <br> 08858 | Recommended: <br> Principles of Human <br> Services and Child <br> Development | None | $10-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Career Preparation I | $12701300 ~(2 ~ c r e d i t s) ~$ <br> 08953 | None | None | $11-12$ |
| Career Preparation I Extended | $12701305(3$ credits $)$ <br> 08958 | Completion of Level <br> 3 or 4 CTE course | None | $11-12$ |

[^20]
## Education and Training - Early Learning Program

| Principles of Education and Training (PRINEDTR) |  |
| :--- | ---: |
| Course \#: $08833 \quad$ Credits: 1 |  |
| PEIMS \#: 13014200 | Grades: 9-10 |

Course \#: 08833
Grades: 9-10
Principles of Education and Training 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.

## Prerequisites: None

## Principles of Human Services (PRINHUSR)

Course \#: 08910
Credit: 1
PEIMS \#: 13024200
Grades: 9-12
This laboratory course will enable students to investigate careers in the Human Services Career Cluster, including counseling and mental health, early childhood development, family and community, personal care, and consumer services. Each student is expected to complete the knowledge and skills essential for success in high-skill, high-wage, or high-demand human services careers.

## Prerequisites: None

## Child Development (CHILDDEV)

Course \#: 08911 Credits: 1

PEIMS \#: 13024700
Grades: 10-12
This technical laboratory course addresses knowledge and skills related to child growth and development from prenatal through school-age children, equipping students with child development skills, Students use these skills to promote the wellbeing and healthy development of children and investigate careers related to the care and education of children.
Prerequisites: Principles of Human Services recommended

## Child Guidance* (CHILDGUI)

Course \#: 08858
Credits: 2
PEIMS \#: 13024800
Grades: 10-12
This course is a technical laboratory course that addresses the knowledge and skills related to child growth and guidance equipping students to develop positive relationships with children and effective caregiver skills. Students use these skills to promote the well-being and healthy development of children, strengthen a culturally diverse society, and pursue careers related to the care, guidance, and education of children, including those with special needs. Instruction may be delivered through school-based laboratory training or through work-based delivery arrangements such as cooperative education, mentoring, and job shadowing. Students will begin compiling documentation for the Child Development Associate certification.
Prerequisites: Principles of Human Services and Child Development recommended

| Career Preparation I (CAREERP |  |
| :---: | :---: |
| Course \#: 08953 | Credits: 2 |
| PEIMS \#: 12701300 | des: 11-12 |
| Career Preparation I Extended* (EXCAREE1) |  |
| Course \#: 08958 | Credits: 3 |
| PEIMS \#: 12701305 | Grades: 11-12 |
| This course provides learning experience paid business and ind prepares students with workplace. Career P interview techniques budget activities, hu related to a student' | to participate in a instruction with riences and ast-changing oyability skills, job ancial and job-specific skills |
| In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. |  |
| Prerequisites: (Extend advanced career an part of a coherent se related to the field in | n of one or more urses that are areer cluster employed. |

## Career Preparation I (CAREERP1)

\# \#: 08953
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)
Course \#: 08958 Grades: 11-12
This course provides opportunities for students to participate in a earning experience that combines classroom instruction with prepares students with a variety of skills for a fast chang prepares students with a variety of skills for a fast-changing interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to paricipate in a work-based learning experience that combines experien work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more part of a coher related to the field in which the student will be employed.

## Teaching and Training <br> Statewide Program of Study

The Teaching and Training program of study prepares CTE learners for careers related to teaching, instruction, and creation of instructional and enrichment materials. The program of study introduces CTE learners to a wide variety of student groups and their corresponding needs. It familiarizes them with the processes for developing curriculum, coordinating educational content, and coaching groups and individuals.

## Education and Training Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Education and Training
- Principles of Human Service


## Level 2

- Human Growth and Development
- Child Development


## Level 3

- Instructional Practices


## Level 4

- Practicum in Education and Training
- Practicum in Education and Training Extended
- Career Preparation I
- Career Preparation I Extended


## Postsecondary Opportunities

## Associate's Degrees

- Education, General (or specific subject area)
- Special Education
- Health and Physical Education/Fitness

Bachelor's Degrees

- Bilingual and Multilingual Education
- Education, General (or specific subject area)
- Special Education
- Health and Physical Education/Fitness

Master's, Doctoral, and Professional Degrees

- Instruction and Learning
- Educational Leadership and Administration, General
- Special Education


## Work-Based Learning and Expanded Learning Opportunities

| Exploration Activities | Work-Based Learning Activities |
| :---: | :---: |
| - Participate in the Texas Association of Future Educators | - Teach a community education class <br> - Intern as a teaching assistant or tutor <br> - Serve as a camp counselor |

- Teach a community education class
Intern as a teaching assistant or tutor counselor


## Industry-Based Certifications

- Educational Aide I

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Adult Basic and Secondary Education and Literacy Teachers and Instructors | \$48,069 | 862 | 17\% |
| Middle School Teachers, Except Special and Career/Technical Education | \$54,510 | 6,407 | 15\% |
| Career and Technical Education Teachers, Secondary School | \$56,360 | 719 | 9\% |
| Special Education Teachers, Secondary School | \$56,720 | 980 | 18\% |

## Teaching and Training Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Principles of Education and Training | $13014200(1 \mathrm{credit})$ <br> 08833 | None | None | $9-10$ |
| Principles of Human Services | $13024200(1 \mathrm{credit})$ | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Human Growth and Development | $\begin{array}{l}13014300(1 \mathrm{credit}) \\ 08936\end{array}$ | $\begin{array}{c}\text { Recommended: } \\ \text { Principles of } \\ \text { Education and } \\ \text { Training or }\end{array}$ | None | $10-12$ |
| Principles of Human |  |  |  |  |
| Services |  |  |  |  |$]$

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Instructional Practices | $13014400(2$ credits $)$ | 1 credit from |  |  |
|  | 08835 | Education and | None | $11-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Education and Training OR <br> Practicum in Education and Training Extended | $\begin{aligned} & 13014500 \text { ( } 2 \text { credits) } \\ & 08836 \\ & 13014505 \text { ( } 3 \text { credits) } \\ & 08978 \end{aligned}$ | Instructional Practices <br> Recommended: Principles of Education and Training and Human Growth and Development | None | 12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { (3 credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 course | None | 11-12 |

[^21]
## Public Services Endorsement <br> *Advanced CTE course

## Education and Training - Teaching and Training Program

## Principles of Education and Training (PRINEDTR)

 Course \#: 08833 Credits: 1PEIMS \#: 13014200
Grades: 9-10
Principles of Education and Training 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.
Prerequisites: None
Principles of Human Services (PRINHUSR)

## Course \#: 08910

Credit: 1
PEIMS \#: 13024200
Grades: 9-12
This laboratory course will enable students to investigate careers in the Human Services Career Cluster, including counseling and mental health, early childhood development, family and community, personal care, and consumer services. Each student is expected to complete the knowledge and skills essential for success in high-skill, high-wage, or high-demand human services careers.
Prerequisites: None

## Child Development (CHILDDEV)

Course \#: 08911
Credits: 1
PEIMS \#: 13024700
Grades: 10-12
This technical laboratory course addresses knowledge and skills related to child growth and development from prenatal through school-age children, equipping students with child development skills, Students use these skills to promote the wellbeing and healthy development of children and investigate careers related to the care and education of children.
Prerequisites: Principles of Human Services recommended

## Human Growth and Development (HUGRDEV) Course \#: 08936 Credits: 1 <br> EIMS \#: 13014300 <br> Grades: 10-12

This course 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.
Prerequisites: None; Principles of Education and Training or Principles of Human Services recommended

## Instructional Practices* (INPRAC)

## Course \#: 08835

Credits: 2
PEIMS \#: 13014400
Grades: 11-12
This course is a field-based internship which 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.
Prerequisites: One credit from Education and Training program

Practicum in Education and Training* (PRACEDTR1) Course \#: 08836 Credits: 2
PEIMS \#: 13014500 Grades: 12
Practicum in Education and Training Extended* (EXPREDT1)

## Course \#: 08978

Credits: 3

## PEIMS \#: 13014505

Grades: 12
This course 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, middle childhood, and adolescence 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.
Prerequisites: Instructional Practices required, Principles of Education and Training and Human Growth and Development recommended

## Career Preparation I (CAREERP1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)
Course \#: 08958 Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## HOLLAND MEDICAL HIGH SCHOOL



Students interested in pursuing careers in the health care field have the opportunity to attend Holland Medical High School on the beautiful campus of Hardin-Simmons University. Holland is a unique, collaborative partnership between HSU, Cisco College, and the Abilene Independent School District. Constructed on the corner of Cedar and Vogel, Holland Medical High is located near the largest medical community in West Texas and is adjacent to Hendrick Health System.

Holland offers the Healthcare Therapeutic program of study to eleventh and twelfth grade students interested in the health field. Students divide their time each day between Holland and their home campuses. Beginning their junior year, students attend Holland Medical High School for three periods each day (either morning or afternoon) with the remainder of the day spent at their home campus where they complete additional courses and have the option to participate in extracurricular activities, such as athletics and fine arts. Principles of Health Science, a required prerequisite course, is available at both Cooper High and Abilene High for $10^{\text {th }}$ through $12^{\text {th }}$ graders. Medical Terminology, a recommended prerequisite, is open to $9^{\text {th }}$ through $12^{\text {th }}$ grade students. Students who complete the Healthcare Therapeutic program of study will be eligible for a Public Services Endorsement upon graduation.


Health Science Courses offered at Holland are:

- Health Science Theory/Health Science Clinical - Certified Nurse Aide
- Health Science Theory/Health Science Clinical - Diversified Healthcare Skills
- Practicum in Health Science - Pharmacy Technician
- Practicum in Health Science - Dental Assistant
- Practicum in Health Science - Medical Assistant
- Anatomy and Physiology
- Medical Microbiology

Holland students will have the opportunity to complete numerous certifications recognized by the health care industry. These certifications may include the following: ASHI First Aid; CPR; OSHA 10; Certified Nurse Aide; Pharmacy Technician; Registered Dental Assistant (Radiology, Infection Control, and Jurisprudence); Certified Electrocardiograph Technician; Certified Clinical Medical Assistant; and Phlebotomy Technician.

For additional information on Holland Medical High School and the AISD Health Science program of study, contact the Director of Holland at (325)794-4120.


# Healthcare Therapeutic <br> Statewide Program of Study 

The Healthcare Therapeutic program of study introduces students to occupations and educational opportunities related to diagnosing and treating acute, episodic, or chronic illness independently or as part of a healthcare team. This program of study also includes an introduction to the opportunities associated with providing treatment and counsel to patients as well as rehabilitative programs that help build or restore daily living skills to persons with disabilities or developmental delays.

## Health Science Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Health Science


## Level 2

- Medical Terminology


## Level 3

- Anatomy and Physiology
- Health Science Theory/Health Science Clinical
- Medical Microbiology


## Work-Based Learning and

 Expanded Learning Opportunities```
Exploration
Activities
```

- Participate in Health Occupation Students of America



## Level 4

- Practicum in Health Science


## Postsecondary Opportunities

## Associate's Degrees

- Dental Hygienist
- Medical/Clinical Assistant

Bachelor's Degrees

- Dental Hygienist
- Nursing
- Biology
- Medical and Health Service Managers

Master's, Doctoral, and Professional Degrees

- Dentist
- Nursing
- Physician Assistant
- Family and General Practitioners
- Pharmacist
- Medical and Health Service Managers


## Industry-Based Certifications

- Certified Clinical Medical Assistant
- Certified Dental Assistant
- Certified EKG Technician
- Certified Nurse Aide (CNA)
- Pharmacy Technician
- Phlebotomy Technician

Aligned Occupations

| Occupations | Median Wage | Annual Openings |  |
| :--- | :---: | :---: | :---: |
| Medical Assistants | $\$ 29,598$ | 8,862 |  |
| Surgical Technologists | $\$ 45,032$ | 1,150 |  |
| Dental Hygienists | $\$ 73,507$ | 1,353 |  |
| Physicians and Surgeons | $\$ 213,071$ | 1,151 | $30 \%$ |
| Successful completion of the Healthcare Therapeutic program of study will fulfill requirements of a Public Service endorsement or |  |  |  |
| STEM endorsement if the math and science requirements are met. Revised - August 2022. | $38 \%$ |  |  |

## Healthcare Therapeutic <br> Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :--- | :--- | :--- | :--- |
| Principles of Health Science | $13020200(1 \mathrm{credit})$ <br> 08841 | None <br> (AISD Requirement <br> for Holland <br> students) | None | $9-10$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Medical Terminology | $13020300(1 \mathrm{credit})$ <br> 08707 | None | None | $9-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Anatomy and Physiology | $\begin{aligned} & 13020600 \text { (1 credit) } \\ & 08847 \end{aligned}$ | One credit in Biology and one credit in Chemistry, Integrated Physics and Chemistry, or Physics. <br> Recommended: a course from the Health Science Career Cluster | None | 10-12 |
| Health Science Theory/ Health Science Clinical | 13020410 (2 credits) 08955 HLSCLIN-DHS 08956 HLSCLIN-CNA | Biology Recommended: Medical Terminology | None | 11-12 |
| Medical Microbiology | $\begin{aligned} & 13020700 \text { (1 credit) } \\ & 08706 \end{aligned}$ | Biology and Chemistry <br> Recommended: a course from the Health Science Career Cluster | None | 10-12 |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Practicum in Health Science | 13020500 (2 credits) |  |  |  |
|  | 08845 PRACHLS1-CMA | Health Science |  |  |
|  | 08846 PRACHLS1- | Theory/Clinical and | None | 12 |
|  | PHARM | Biology |  |  |
|  | 08916 PRACHLS1-CNA |  |  |  |
|  | 08922 PRACHLS1-RDA |  |  |  |

[^22]
## Public Services Endorsement <br> *Advanced CTE course

| Medical Terminology (MEDTERM) |  |
| :--- | ---: |
| Course \#:08707 | Credits: 1 |
| PEIMS \#:13020300 | Grades: 9-12 |

PEIMS \#:13020300
Grades: 9-12
This 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, ant pathophysiology.
Prerequisites: None

## Principles of Health Science (PRINHLSC)

Option for Dual Credit
Course \#: 08841
Credits: 1
PEIMS \#: 13020200
Grade: 9-10
This course is designed to provide an overview of the therapeutic, diagnostic, health informatics, support services, and biotechnology research and development systems of the health care industry. In addition, the student will be instructed in various health care skills such as taking vital signs, body mechanics, infection control, and CPR/First Aid. This course is available at Abilene High and Cooper High and is a prerequisite for courses at Holland Medical High School. It cannot be entered at mid-term.
Prerequisites: None

## Anatomy and Physiology* (ANATPHYS)

## Course \#: 08847

Credits: 1
PEIMS \#: 13020600
Grades: 10-12
This course introduces a variety of topics, including the structure and function of the human body and the interaction of body systems for maintaining homeostasis. Students conduct laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem-solving. Note: This course can count as the fourth year of science for graduation requirements for students entering $9^{\text {th }}$ grade in 2007-2008.
Prerequisites: Biology and Chemistry, Physics, or IPC required;
One course from the Health Science career cluster recommended

Health Science Theory*/Health Science Clinical Diversified Healthcare Skills (HLSCLIN-DHS)

Course \#: 08955
Credits: 2
PEIMS \#: 13020410
Grades: 11-12
(must be 16 by Nov 1)
These courses are designed to provide for the development of advanced knowledge and skills related to a wide variety of health careers. Students will employ hands-on experiences for continued knowledge and skill development. Health Science Theory and Health Science Clinical must be taken concurrently. At the completion of this course, students will engage in an unpaid work-based, job shadowing experience. The course prepares the student for transition into further training or workbased experience in healthcare. At the completion of this course, students will engage in an unpaid work-based, job shadowing experience. The course prepares the student for transition into further training or work-based experience in healthcare. This course is only available at Holland Medical High.
Prerequisites: Biology required; Medical Terminology recommended; Principles of Health Science AISD required

## Health Science Theory*/Health Science Clinical Certified Nurse Assistant (HLSCLIN-CNA)

## Course \#: 08956

Credits: 2
PEIMS \#: 13020410
Grades: 11-12
(must be 16 by Nov 1)
These courses are designed to provide for the development of advanced knowledge and skills related to a wide variety of health careers. Students will employ hands-on experiences for continued knowledge and skill development. Health Science Theory and Health Science Clinical must be taken concurrently. During the fall semester students will participate in a Texas Department of Health approved Nurse's Aide certification program. During the spring semester students will participate in clinical rotations at participating health care facilities.
This course is only available at Holland Medical High.
Prerequisites: Biology required; Medical Terminology
recommended; Principles of Health Science AISD required

## Medical Microbiology* (MICRO)

## Course \#: 08708

Credits: 1
PEIMS \#: 13020700
Grades: 10-12
This course is designed to explore the microbial world, studying topics such as pathogenic and non-pathogenic microorganisms, laboratory procedures, identifying microorganisms, drug-resistant organisms, and emerging diseases. This course is only available at Holland Medical High. Prerequisites: Biology and Chemistry required; a course from the Health Science Career Cluster recommended

## Practicum in Health Science - Medical Assistant* (PRACHLSI-CMA)

## Course \#: 08845

Credits: 2

## PEIMS \#: 13020500

Grade: 12
This practicum is designed to provide the knowledge and skills for students to obtain national-approved medical assistant certifications. In the fall, students are offered a certification as a Certified Electrocardiograph Technician (CET). This semester consists of learning how to perform an EKG and patient monitoring during cardiac procedures and interpreting EKG results. In the spring, students are offered a certification as a Certified Clinical Medical Assistant. This semester consists of learning skills such as patient history and assessment, minor office procedures, phlebotomy, EKG, specimen collection and front-office admission skills. Students will do clinicals at the hospital and physician offices. This course cannot be entered at midterm. This course is only available at Holland Medical High.
Prerequisites: Biology, Health Science Theory/Health Science Clinical required

## Practicum in Health Science - Pharmacy Technician* (PRACHLS1-PHARM)

Course \#: 08846
Credits: 2
PEIMS \#:13020500
Grade: 12
This practicum is designed to give students the knowledge and skills to complete the national certification test for Pharmacy Technician. The practicum course provides an unpaid capstone experience for students participating in the health science coherent sequence. This course is only available at Holland Medical High.
Prerequisites: Biology, Health Science Theory/Health Science Clinical required; Chemistry AISD recommended

| Practicum in Health Science - Dental Assistant* <br> (PRACHLS1-RDA) |
| :--- |
| Course \#: 08922 |$\quad$ Credits: 29.

This practicum is designed to give students the knowledge and skills to complete the state certification test for Registered Dental Assistant. Students will have the opportunity to complete up to three of the certifications recognized in the state certification test. This practicum provides an unpaid internship in a dental office. This course is only available at Holland Medical High.

## Prerequisites: Biology, Health Science Theory/Health Science

 Clinical required
## Practicum in Health Science - Certified Nurse Aide* (PRACHLSC1-CNA)

Course \#: 08916 Credits: 2

PEIMS \#:13020500
Grades: 12
A course designed to provide for the development of multioccupational knowledge and skills related to a wide variety of health careers. Students will have hands-on experiences for continued knowledge and skills development. During the fall semester students will participate in a Texas Department of Health approved Nurse's Aide certification program. During the spring semester students will participate in clinical rotations at participating local health care facilities. This course cannot be entered at mid-term. This course is only available at Holland Medical High.
Prerequisites: Biology, Health Science Theory/Health Science Clinical-DHS required

| Project-Based Research - Phlebotomy* | (PROBS1) |
| :--- | ---: |
| Course \#: 08950 | Credits: 1 |
| PEIMS \#: 12701500 | Grade: 12 |

Phlebotomy is an independent study course taught on the campus of Cisco College, offered as a continuing education credit. This course usually meets three nights a week during the spring semester. Phlebotomy provides a general overview of techniques, procedures and issues pertaining to the proper collection of blood specimens for routine clinical laboratory testing in order to develop well-trained, proficient, and professional phlebotomists. Students will learn proper patient contact and procedures; phlebotomy techniques, procedures, and equipment; the anatomy and physiology of the circulatory system; and laboratory organization and measurement. Training includes 84 hours of classroom instruction and clinical hours determined by the successful completion of 100 combined vein puncture and finger/heel sticks for students to receive a National Phlebotomy certification. This course is only available at Holland Medical High.
Prerequisites: Principles of Health Science

## Project-Based Research - Research and Design* (PROBS1) <br> Course \#: 08952 Credits: 1 <br> PEIMS \#: 12701500 <br> Grade: 12

This independent study course is a project-based learning experience developed by a student or group of students and an interdisciplinary mentor team. The project provides opportunities for an in-depth study of at least one aspect of the healthcare industry. The student or group demonstrates the ability to utilize a variety of resources, advanced technology, and communication skills in the development and presentation of the project. This course is only available at Holland Medical High.
Prerequisites: Principles of Health Science, Health Science Theory/Health Science Clinical, Practicum in Health Science AISD required

## Family and Community Services

Statewide Program of Study
The Family and Community Services program of study introduces students to knowledge and skills related to social services, including child and human development and consumer sciences. CTE learners may learn about or practice managing social and community services or teaching family and consumer sciences. Students may follow career paths in social work or therapy for children, families, or school communities.

## Human Services Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Human Services


## Level 2

- Human Growth and Development
- Child Development


## Level 3

- Family and Community Services


## Work-Based Learning and Expanded Learning Opportunities

## Exploration Activities

- Participate in Family, Career and Community Leaders of America

Work-Based Learning Activities

- Volunteer at a community center
- Intern for a community non-profit organization


## Level 4

- Practicum in Human Services
- Career Preparation I
- Career Preparation I Extended


## Postsecondary Opportunities

## Associate's Degrees

- Human Development and Family Studies
- Human Services/Sciences, General
- Family and Consumer Sciences
- Community Health Services


## Bachelor's Degrees

- Human Development and Family Studies
- Human Services/Sciences, General
- Family and Consumer Sciences
- Child and Family Services

Master's, Doctoral, and Professional Degrees

- Human Development and Family Studies
- Marriage and Family Therapy/Counseling
- Human Services/Sciences
- Family Studies


## Industry-Based Certifications

- Community Health Workers
- Child Development Associate (CDA)


## Aligned Occupations

| Occupations | Median Wage | Annual Openings |
| :--- | :---: | :---: |
| Child, Family, and School Social Workers | $\$ 41,350$ | 2,221 |
| Social and Community Services Managers | $\$ 65,146$ | 608 |
| Marriage and Family Therapists | $\$ 42,266$ | 217 |
| Social and Human Service Assistants | $\$ 32,448$ | 2,822 |
| Successful completion of the Family and Community Services program of study will fulfill requirements of the Public Service |  |  |
| endorsement. Revised - August 2022. |  | 3 |

# Family and Community Services <br> Course Information 

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Principles of Human Services | $13024200(1 \mathrm{credit})$ | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Human Growth and Development | 13014300 (1 credit) | Recommended: <br> Principles of Human <br> Services or <br> Principles of <br> Education and <br> Training | None | $10-12$ |
| Child Development | $13024700(1 \mathrm{credit})$ | Recommended: <br> Principles of Human <br> Services | None | $10-12$ |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Family and Community Services | $13024900(1 \mathrm{credit})$ <br> 08988 | Recommended: <br> Principles of Human <br> Services | None | $10-12$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Practicum in Human Services | $\begin{aligned} & 13025000 \text { ( } 2 \text { credits) } \\ & 08995 \end{aligned}$ | Recommended: two courses in Family and Community Services | None | 11-12 |
| Career Preparation I | $\begin{aligned} & 12701300 \text { ( } 2 \text { credits) } \\ & 08953 \end{aligned}$ | None | None | 11-12 |
| Career Preparation I Extended | $\begin{aligned} & 12701305 \text { ( } 3 \text { credits) } \\ & 08958 \end{aligned}$ | Completion of Level 3 or 4 CTE course | None | 11-12 |

[^23]
## Public Services Endorsement <br> *Advanced CTE course

## Human Services - Family and Community Services Program

Principles of Human Services (PRINHUSR)
Course \#: 08910
Credit: 1
PEIMS \#: 13024200
Grades: 9-12
This laboratory course will enable students to investigate careers in the Human Services Career Cluster, including counseling and mental health, early childhood development, family and community, personal care, and consumer services. Each student is expected to complete the knowledge and skills essential for success in high-skill, high-wage, or high-demand human services careers.
Prerequisites: None

## Child Development (CHILDDEV)

Course \#: 08911
Credits: 1
PEIMS \#: 13024700 Grades: 10-12
This technical laboratory course addresses knowledge and skills related to child growth and development from prenatal through school-age children, equipping students with child development skills, Students use these skills to promote the wellbeing and healthy development of children and investigate careers related to the care and education of children.
Prerequisites: Principles of Human Services recommended

## Human Growth and Development (HUGRDEV) Course \#: 08936 Credits: 1 <br> EIMS \#: 13014300 <br> Grades: 10-12

This course 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.
Prerequisites: None; Principles of Education and Training recommended

## Family and Community Services* (FAMCOSRV)

## Course \#: 08988

 Credits: 1PEIMS \#: 13024900 Grades: 10-12
This is a laboratory-based course designed to involve students in realistic and meaningful community-based activities through direct service or service-learning experiences. Students are provided opportunities to interact with 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.
Prerequisites: Principles of Human Services recommended

Practicum in Human Services* (PRACHUS1)
Course \#: 08995
Credits: 2
PEIMS \#: 13025000
Grades: 11-12
This course provides background knowledge and occupationspecific training that focuses on the development of consumer services, early childhood development and services, counseling and mental health services, and family and community-services careers. Content for Practicum in Human Services is designed to meet the occupational preparation needs and interests of students and should be based upon the knowledge and skills selected from two or more courses in a coherent sequence in the human services cluster. Students are encouraged to participate in extended learning experiences such as career and technical student organizations and other leadership or extracurricular organizations.
Prerequisites: Two courses in Family and Community Services recommended

## Career Preparation I (CAREERP1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

Credits: 3

## PEIMS \#: 12701305

Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster.
Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Cosmetology and Personal Care Services

Statewide Program of Study
The Cosmetology and Personal Care Services regional program of study introduces CTE learners to knowledge and skills related to providing beauty and personal care services. CTE concentrators may learn about or practice managing personal care facilities and coordinating or supervising personal service workers.

## Human Services Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Cosmetology Design and Color Theory

Level 2

- Introduction to Cosmetology

Level 3

- Cosmetology I with Lab


## Work-Based Learning and

 Expanded Learning Opportunities| Exploration | Work-Based <br> Activities |
| :---: | :---: |
| Learning Activities |  |

- Participate in SkillsUSA - Job shadow a cosmetologist
- Work part-time at a salon, spa, or barbershop

Level 4

- Cosmetology II with Lab


## Postsecondary Opportunities

## Certificate/License

- Certified Aesthetic Laser Operator
- Cosmetologist
- Certified Spa Supervisor
- Nail Technician/Specialist and Manicurist

Associate's Degrees

- Cosmetology/Cosmetologist, General
- Aesthetician/Esthetician and Skin Care Specialist
- Salon/Beauty Salon Management/Manager
- Cosmetology, Barber/Styling, and Nail Instructor


## Industry-Based Certifications

- Cosmetology Operator License

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :--- | :---: | :---: | :---: |
| First-Line Supervisors of Personal Service Workers | $\$ 36,941$ | 1,634 | $24 \%$ |
| Barbers | $\$ 28,267$ | 348 | $14 \%$ |
| Hairdressers, Hairstylists, and Cosmetologists | $\$ 21,507$ | 3,489 | $22 \%$ |
| Manicurists and Pedicurists | $\$ 21,715$ | 418 | $45 \%$ |
| Shampooers | $\$ 18,720$ | 139 | $24 \%$ |
| Skincare Specialists | $\$ 26,437$ | 637 | $22 \%$ |

[^24]
# Cosmetology and Personal Care Services <br> Course Information 

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :---: | :---: | :---: | :---: | :---: |
| Principles of Cosmetology Design and Color Theory | $\begin{aligned} & 13025050 \text { (1 credit) } \\ & 08710 \end{aligned}$ | None | None | 9-10 |
| Level 2 |  |  |  |  |
| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| Introduction to Cosmetology | $\begin{aligned} & 13025100 \text { (1 credit) } \\ & 08860 \end{aligned}$ | None | None | 10 |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :---: |
| Cosmetology I/Lab | $13025210(3$ credits $)$ <br> 08885 | Recommended: <br> Introduction to <br> Cosmetology | None | $10-11$ |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Cosmetology II/Lab | $13025310(3 \mathrm{credits})$ | Cosmetology I | None | $11-12$ |

[^25]
## Human Services - Cosmetology and Personal Care Services

## Principles of Cosmetology Design and Color Theory (PRICOSMO) <br> Course \#: 08710 <br> Credits: 1 <br> PEIMS \#: 13025050 <br> Grades: 9-10 <br> In this course, students coordinate integration of academic, career, and technical knowledge and skills in this laboratory instructional sequence course designed to provide job-specific training for employment in cosmetology careers. Students will attain academic skills and knowledge as well as technical knowledge and skills related to cosmetology design and color theory. Students will develop knowledge and skills regarding various cosmetology design elements such as form, lines, texture, structure and illusion or depth as they relate to the art of cosmetology. Instruction includes sterilization and sanitation procedures, hair care, nail care, and skin care and meets the TDLR requirements for licensure upon passing the state examination. Analysis of career opportunities, license requirements, knowledge and skills expectations, and development of workplace skills are included. This course is offered on the Abilene High campus and is open to all AISD students. <br> Prerequisites: Principles of Human Services recommended

## Introduction to Cosmetology (INTCOSMO)

## Course \#: 08860

Credits: 1
PEIMS \#: 13025100
Grade: 10
In this course students explore career in the cosmetology industry. To prepare for success, students must have academic and technical knowledge and skills relative to the industry. Students may earn hours toward state licensing requirements. This course is offered on the Abilene High campus and is open to all AISD students.
Prerequisites: None

## Cosmetology I (COSLAB1)

Course \#: 08885 Credits: 3
PEIMS \#: 13025210
Grades: 10-11
Students coordinate integration of academic, career, and technical knowledge and skills in this laboratory instructional sequence course designed to provide job-specific training for employment in cosmetology careers. Instruction includes sterilization and sanitation procedures, hair care, nail care, and skin care and meets the Texas Department of Licensing and Regulation (TDLR) requirements for licensure upon passing the state examination. Analysis of career opportunities, license requirements, knowledge and skills expectations, and development of workplace skills are included. This course is offered on the Abilene High campus and is open to all AISD students.
Prerequisites: Introduction to Cosmetology recommended

## Cosmetology II* (COSLAB2)

Course \#: 08887 Credits: 3
PEIMS \#:13025310
Grades: 11-12
In Cosmetology II, students will demonstrate proficiency in academic technical, and practical knowledge and skills. The content is designed to provide the occupational skills required for licensure. Instruction includes advanced training in professional standards/employability skills; Texas Department of Licensing and Regulation (TDLR) rules and regulations; use of tools, equipment, technologies, and materials; and practical skills. This course is offered on the Abilene High campus and is open to all AISD students.
Prerequisites: Cosmetology I

The Law Enforcement program of study teaches CTE learners about the development of, adherence to, and protection of various branches of law. Students will learn how to appropriately and legally respond to breaches in the law according to statutory rules and regulations as well as investigate how and why the breaches occurred.

## Law and Public Service Career Cluster

## Secondary Courses for High School Credit

Level 1

- Principles of Law, Public Safety, Corrections, and Security

Level 2

- Law Enforcement I
- Criminal Investigation


## Level 3

- Correctional Services


## Level 4

- Forensic Science


## Work-Based Learning and Expanded Learning Opportunities

| Exploration | Work-Based <br> Activities |
| :--- | :--- |
| Learning Activities |  | \left\lvert\, | Join the Texas Public |
| :--- | :--- |
| Service Association or |
| local criminal justice |
| clubs |$\quad$| Attend court hearings |
| :--- |
| and other legal |
| procedures |\right.

## Industry-Based Certifications

- Non-Commissioned Security Officer Level II

Associate's Degrees

- Criminal Justice/Safety Studies/Law
- Law Enforcement Administration
- Criminal Justice/Police Science
- Corrections


## Bachelor's Degrees

- Criminal Justice/Safety Studies/Law
- Law Enforcement Administration
- Criminal Justice/Police Science
- Juvenile Corrections
- Cyber/Computer Forensics and Counterterrorism

Master's, Doctoral, and Professional Degrees

- Criminal Justice/Safety Studies/Law
- Enforcement Administration
- Law Enforcement and Protective Services

Aligned Occupations

| Occupations | Median Wage | Annual Openings | \% Growth |
| :---: | :---: | :---: | :---: |
| Police and Sheriff's Patrol Officers | \$60,112 | 5,241 | 13\% |
| Probation Officers and Correctional Treatment Officers | \$44,054 | 793 | 9\% |
| Correctional Officers and Jailers | \$40,186 | 4,683 | 9\% |
| Immigration and Customs Inspectors | \$78,104 | 1,236 | 9\% |
| First-Line Supervisors of Police and Detectives | \$91,312 | 253 | 25\% |

## Public Services Endorsement <br> *Advanced CTE course

## Law Enforcement Course Information

Level 1

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Principles of Law, Public Safety, <br> Corrections, and Security | $13029200(1 \mathrm{credit})$ <br> 08873 | None | None | $9-12$ |

Level 2

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Law Enforcement I | $13029300(1$ credit) <br> 08874 | Recommended: <br> Principles of Law, <br> Public Safety, <br> Corrections, and <br> Security | None | $10-12$ |
| Criminal Investigation | 13029550 (1 credit) | Recommended: <br> Principles of Law, <br> Public Safety, <br> Corrections, and <br> Security | None |  |

Level 3

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :---: | :---: | :---: |
| Correctional Services | 13029700 (1 credit) <br> 08877 | Recommended: <br> Principles of Law, <br> Public Safety, <br> Corrections, and <br> Security | None | 11-12 |

Level 4

| COURSE NAME | SERVICE ID | PREREQUISITIES | COREQUISITES | GRADES |
| :--- | :--- | :--- | :--- | :--- |
| Forensic Science | $13029500(1 \mathrm{credit})$ | Biology and <br> Chemistry <br> Recommended: <br> Principles of Law, <br> Public Safety, <br> Corrections, and <br> Security | None |  |

[^26]
## Law and Public Service - Law Enforcement Program

Principles of Law, Public Safety, Corrections, and
Security (PRINLPCS)
Course \#: 08873 Credits: 1
PEIMS \#: 13029200
Grades: 9-12
Principles of Law, Public Safety, Corrections, and Security-Law introduces students to professions in law enforcement, protective services, and corrections. Students will examine the roles and responsibilities of police, courts, corrections, and private security. The course provides students with an overview of the skills necessary for careers in law enforcement, protective services, and corrections.

## Prerequisites: None

## Law Enforcement I (LAWENF1) <br> Course \#: 08874 <br> Credits: 1 <br> PEIMS \#: 13029300 Grades: 10-12

Law Enforcement I is an overview of the history, organization, and functions of local, state, and federal law enforcement. Students will understand the role of constitutional law at local, state, and federal levels; the United States legal system, criminal law, law enforcement terminology, and the classification and elements of crime.
Prerequisites: Principles of Law, Public Safety, Corrections, and Security recommended

## Criminal Investigation (CRINVEST)

## Course \#: 08711

Credits: 1
PEIMS \#: 13029550
Grades: 10-12
Criminal Investigation is a course that introduces students to the profession of criminal investigations. Students will understand basic functions of criminal investigations and procedures and will learn how to investigate or follow up during investigations. Students will learn terminology and investigative procedures related to criminal investigation, crime scene processing, evidence collection, fingerprinting, and courtroom presentation. Through case studies and simulated crime scenes, students will collect and analyze evidence such as fingerprint analysis, bodily fluids, hairs, fibers, shoe and tire impressions, bite marks, drugs, tool marks, firearms and ammunition, blood spatter, digital evidence, and other types of evidence. This course is only available at CHS.
Prerequisites: Principles of Law, Public Safety, Corrections and Security recommended

## Correctional Services* (CORRSRVS)

## Course \#: 08877

Credits: 1

## PEIMS \#: 13029700

 Grades: 11-12In Correctional Services, students will learn the role and responsibilities of a county or municipal correctional officer; discuss relevant rules, regulations, and laws of municipal, county, state, or federal facilities; and discuss defensive tactics, restraint techniques, and first aid procedures as used in the municipal, county, state, or federal correctional setting. Students will analyze rehabilitation and alternatives to institutionalization for inmates.
Prerequisites: Principles of Law, Public Safety, Corrections and Security recommended

## Forensic Science* (FORENSCI)

Course \#: 06431
Credits: 1
PEIMS \#: 13029500
Grades: 11-12
Forensic Science is a course that introduces students to the application of science to connect a violation of law to a specific criminal, criminal act, or behavior and victim. Students will learn terminology and procedures related to the search and examination of physical evidence in criminal cases as they are performed in a typical crime laboratory. Using scientific methods, students will collect and analyze evidence such as fingerprints, bodily fluids, hairs, fibers, paint, glass, and cartridge cases. Students will also learn the history and the legal aspects as they relate to each discipline of forensic science
Prerequisite: Biology and Chemistry required; Principles of Law, Public Safety, Corrections and Security recommended

## Military Science/JROTC

## AIR FORCE JUNIOR RESERVE OFFICER TRAINING CORPS (AFJROTC)

## General Qualifications:

- Cadets must be able to perform physical training/exercise to include up to a mile and half run, push-ups and sit ups.
- Cadets are required to comply with AFJROTC grooming standards (hair/shave/makeup) and be of good moral character.
- Air Force issued uniforms will be worn once a week and at other times as directed.
- Activity fee required.


## Program Benefits:

- Cadets will be taught life skills, discipline, citizenship, how to lead people and manage resources
- Cadets are provided books and uniforms at no cost.
- Cadets do not incur military service obligations.
- Students may take AFJROTC in lieu of Physical Education.
- Cadets can participate in extracurricular activities: Drill Teams, Rocket Teams, PT Teams, etc.
- Cadets who successfully complete the AFJROTC program and enlist in one of the military services may begin their military career at higher rank and pay grade. (Subject to change and as directed by each military service.)
- Senior ROTC scholarships are available for qualified applicants.
- Nominations to service academies are available for qualifying students.


## Program Components:

The Air Force Junior Reserve Officer Training Corps (AFJROTC) course of study consists of three (3) major program components which are taught over four years. The curriculum is instrumental in developing citizens of character dedicated to serving our nation and communities:

1. Leadership Education (LE): Leadership Education courses are focused on AFJROTC mission, standards, drill, and discipline. This includes but is not limited to courses of instruction in: Citizenship, customs, and courtesies; Effective communication and leadership skills; introduction to career opportunities/life skills and tools for success after high school whether that be in college, civilian or military careers; importance of managers, management, and characteristics of what it takes to be a good leader.
2. Aerospace Science (AS): Aerospace Science is a broad area of study introducing cadets to patriotism, national security, fundamentals of aerodynamics, rocketry, space/astronomy, aerospace history, and people, governments, and cultures. The senior cadets also learn how to manage the cadet corps. Cadets are encouraged to complete high school, pursue higher educational goals and skills, and even consider the Air Force or other military service as a possible career path.
3. Wellness and Fitness (PT): Wellness is an official and integral part of the AFJROTC program which consists of exercise programs focused upon individual base line improvements with the goal of achieving a national standard as calculated by age and gender. The Wellness curriculum is instrumental in developing citizens of character dedicated to serving our nation and communities.

## Junior ROTC

| Reserve Officers Training Corps I (SUBJ1)/(ROTC1) |  |
| :---: | :---: |
| Course \#: 04910 (PE credit) | Credits: 1 |
| Course \#: 09161 | Credits: 1 |
| PEIMS \#: PES00004 (PE credit) | Grades: 9-12 |
| PEIMS \#: 03160100 | Grades: 9-12 |
| AFJROTC I consists of: (1) Leade introduces cadets to the AFJRO and appearance, drill and cere values, and ethics. (2) Aerospace development of flight througho which focuses on physical fitnes building. This course satisfies the requirement if the student has n | which tives, dress respect, explores the 3) Wellness and team ucation credit d this credit. |
| Prerequisites: None |  |
| Reserve Officers Training Corps II (ROTC 2) |  |
| Course \#: 09263 | Credits: 1 |
| PEIMS \#: 03160200 | Grades: 9-12 |
| AFJROTC II consists of: (1) Leade communication skills, personal a dynamics. (2) Aerospace Scienc which focuses on how airplanes the human body, and flight and | which stresses roup/team cience of Flight, flight affects or An |
| Introduction to Global Awareness religion, languages, economics, s concerns, and human rights of co | into the history, vironmental the globe. (3) |
| Wellness focuses on physical fitne building. | cise and team |
| Prerequisites: None |  |

## Reserve Officers Training Corps III (ROTC 3) <br> Course \#: 09265 <br> Credits: 1 <br> PEIMS \#: 03160300 Grades: 9-12 <br> AFJROTC III consists of: (1) Leadership Education which helps students plan for life after high school - college, finding a job, and financial planning are a few of the topics covered. (2) Aerospace Science studies the space environment, manned space flight and exploration, and the latest advances in space technology (3) Wellness focuses on physical fitness through exercise and team building. <br> Prerequisites: None

## Reserve Officers Training Corps IV (ROTC 4) Course \#: 09367 Credits: 1 PEIMS \#: 03160400 Grade 12

AFJROTC consists of: (1) Leadership Education which provides exposure to fundamentals of leadership and management.
(2) Aerospace Science which explores Policy and

Organization pertaining to the military services and the United States National Security Strategy. (3) Wellness focuses on physical fitness through exercise and team building. Senior cadets are responsible for the leadership and operation of the Corps.
Prerequisites: Senior or graduating junior; ROTC I, II, or III or interview.

> For more information on the JROTC Program, please contact the Air Force JROTC instructors at either Abilene High or Cooper High Schools.

# Arts <br> <br> and <br> <br> and Humanities Endorsement 

## Subject to State Board of Education approval and updates:

A student may earn an Arts and Humanities Endorsement by completing the following requirements:

1. five Social Studies courses; or
2. four levels of the same language in a language other than English; or
3. two levels of the same language in a language other than English and two levels of a different language in a language other than English; or
4. four levels of American Sign Language; or
5. a coherent sequence of four credits by selecting courses from one or two categories or disciplines in fine arts.
6. four English elective credits by selecting from the following:

- English IV
- Independent Study in English
- Literary Genres
- Creative Writing
- Research and Technical Writing
- Advanced Placement English Literature and Composition; or
- International Baccalaureate Language Students A1 Higher Level; or
- Communications Applications


# Multidisciplinary Studies 

## Endorsement

## Subject to State Board of Education approval and updates:

A student may earn a Multidisciplinary Studies endorsement by completing the following requirements:

1. four advanced courses that prepare a student to enter the workforce successfully or postsecondary education without remediation from one endorsement area or among endorsement areas that are not in a coherent sequence; or
2. four credits in each of four foundation subject areas (four English, four math, four science, four social studies) to include English IV or College Prep ELA and chemistry and/or physics; or
3. four credits in Advanced Placement courses or International Baccalaureate courses, or dual credit selected from English, mathematics, science, social studies, economics, languages other than English or fine arts.

## Core Academic Course Descriptions

## Core Academics - English \& English Learners

## English I (ENG 1)

Course \#: 01121
Credits: 1
PEIMS \#: 03220100
Grades: 9-12
This course focuses on an integration of writing (grammatical concepts, usage, capitalization, punctuation, and spelling) with literature. It also focuses on reading improvement through drama, short story, poetry, novel, and epic. Students will learn literary forms and terms associated with selections read.
Preparation for End of Course testing will be included. English I is required for graduation.
Prerequisites: None

## English I Honors (ENG 1 HONORS)

## Course \#: 01101

Credits: 1
PEIMS \#: 03220100
Grades: 9-12
Using the study of various literary genres as a base, emphasis is placed on critical thinking skills by discovering meaning in literature through language, imaging, characters, action, argument, strategies, and techniques used. Writing focuses on interpretation, analysis, and creativity. Honors classes are a sequential program designed to lead to Advanced Placement credit. Preparation for End of Course testing will be included. English I is required for graduation. Summer reading may be assigned.
Prerequisites: None
English II (ENG 2)
Course \#: 01221
Credits: 1
PEIMS \#: 03220200
Grades: 10-12
This course includes an integrated program of writing and reading skills. The literature units will include poetry, novels, drama, and short stories. Students will write multi-paragraph compositions. Preparation for End of Course testing will be included. English II is required for graduation.
Prerequisites: English I or Honors English I

## English II Honors (ENG 2 HONORS)

Course \#: 01201
Credits: 1
PEIMS \#: 03220200
Grades: 10-12
Honors classes are a sequential program designed to lead to Advanced Placement college credit. Using world literature as a base, subject matter will be covered in depth, and analytical reasoning skills will be further developed. Writing focuses on rhetorical analysis, synthesis with MLA citations, and argumentation. Preparation for End of Course testing will be included. English II is required for graduation. Summer reading may be assigned.
Prerequisites: English I or Honors English I

## English III (ENG 3)

Course \#: 01321 Credits: 1
PEIMS \#: 03220300
Grades: 11-12
This course will emphasize a study of American literature, literary criticism, and techniques for writing the research paper along with other forms of communication. A focus on literary forms and terms will continue.
Prerequisites: English II or Honors English II

## AP English Language and Composition (APENGLAN)

## Course \#: 01301

Credits: 1
PEIMS \#: A3220100
Grades: 11-12
AP English Language and Composition emphasizes preparation for the AP Exam and uses works in American literature to teach techniques of analysis, synthesis, and evaluation applicable to any written, spoken, or graphic English composition. In addition, a research paper is required. Students are expected to take the AP Exam. Summer reading may be assigned.
Prerequisites: English II or Pre AP English II recommended

## English IV (ENG 4) <br> Course \#: 01421 <br> Credits: 1 <br> PEIMS \#: 03220400 <br> Grade: 12

This course is a survey of British literature and the development of the English language, which gives the college bound student a background in the history and culture of the English-speaking peoples. Reading, grammar, usage, mechanics, and composition skills are integrated into the literature units. Course research projects emphasize literary criticism.
Prerequisites: English III or AP English Language and
Composition recommended

## AP English Literature and Composition (APENGLIT) <br> Course \#: 01405 <br> Credits: 1 <br> PEIMS \#: A3220200 <br> Grade: 12

AP English Language and Literature is a college level course with emphasis on training students to become skilled readers and writers in diverse genres and modes of composition. Utilizing world literature as a base, the course concentrates on individual interpretation and response. Writing includes a research paper in MLA or APA format. Students are expected to take the AP Exam. Summer reading may be assigned.
Prerequisites: English III or AP English Language and Composition recommended

## Independent Study in English (IND ENG)

## Course \#: 01435

PEIMS \#: 03221800
Grade: 11-12
This course provides students an opportunity to do additional advanced work in English. Students will be given opportunities to conduct research, produce original works in print, develop an advanced communication-related skill, or do advanced study in a specific area of interest.
Prerequisites: English III, teacher approval and concurrent enrollment in English IV

## Independent Study in English: Hebrew Scriptures (HEBSCEN)

Course \#: 01161
Elective Credits: $1 / 2$
PEIMS \#: 03221830
Grade: 9-12
In this course students will study the characters, poetry, and narratives of the Hebrew Scriptures that are prerequisites to understanding the contributions and influence of the Bible on contemporary society and culture, including literature, art, music, mores, oratory, and public policy. The content of the course will not endorse, favor, or promote any particular religion or non-religious faith or religious perspective. Offered first semester only.
Prerequisites: None

## Independent Study in English: New Testament (NEWTENG)

Course \#: 01162
Elective Credits: $1 / 2$
PEIMS \#: 03221840
Grade: 9-12
In this course students will study the characters, poetry, and narratives of the New Testament that are prerequisites to understanding the contributions and influence of the Bible on contemporary society and culture, including literature, art, music, mores, oratory, and public policy. The content of the course will not endorse, favor, or promote any particular religion or non-religious faith or religious perspective. Offered second semester only.
Prerequisites: None

## Creative Writing (CREAT WR)

Course \#: 01323
Credits: $1 / 2$
PEIMS \#: 03221200
Grades: 11-12
The students will explore figurative language and literary devices by incorporating them into a piece of discourse. They will learn how to use proportion, contrast, suspense, rhetorical repetition, and various points of view. They will analyze these devices in literary examples, while at the same time considering their own work as a piece of literature, a literary test. The production of original work will be paramount in this course.
Prerequisites: 80 or above average in previous English class and teacher approval recommended

## Literary Genres (LIT GENR)

Course \#: 01391
Credits: $1 / 2$
PEIMS \#: 03221500
Grades: 11-12
Students will explore various literary genres found in the literature of the world
Prerequisites: 80 or above average in previous English class and teacher approval recommended

## Practical Writing Skills (PRACT WR) <br> Course \#: 01433 <br> Credits: 1 <br> PEIMS \#: 03221300 <br> Grade: 12

The study of writing allows high school students to earn credit while developing skills necessary for composing business letters and requests for information, as well as for completing job applications and résumés. This course emphasizes skill in the use of conventions and mechanics of written English, the appropriate and effective application of English grammar, and the effective use of vocabulary.
Prerequisites: English III

College Preparatory English Language Arts (CPELA) Course \#: 01459 Credits: 1
PEIMS \#: CP110100
Grades: 12
The focus of the course is on applying critical reading skills for organizing, analyzing, and retaining material and developing written work appropriate to the audience, purpose, situation, and length of the assignment. This course is designed to prepare students for college-level reading and writing intensive courses including ENGL 1301. Students will learn to write effective, logical essays, utilizing textual support to develop reading comprehension strategies and to analyze, synthesize and make value judgments using critical thinking. The course fulfills The Texas Success Initiative (TSI) requirements for reading and writing. Students who successfully complete this course and pass the TSI will qualify to take ENGL 1301.
Prerequisites: Three English credits prior to enrollment

## Journalism (JRNLSM)

Course \#: 01131
Credits: 1
PEIMS \#: 03230100
Grades: 9-12
This preparatory class for either the newspaper or the yearbook includes a study of the purpose and function of the media, basic features of journalism, current trends in format, techniques and typography, study of graphics, design, layout and the printing process, preparation of press-ready materials. Study includes news, editorial, feature and headline writing and editing.
Prerequisites: 80 or above average in previous English class recommended

Advanced Journalism: Yearbook I (YBK1)
Course \#: 01225
Credits: 1
PEIMS \#: 03230110
Grades: 9-12
Prerequisites: Journalism; teacher approval recommended
Advanced Journalism: Yearbook II (YBK2) Course \#: 01325

Credits: 1
PEIMS \#: 03230120
Grades: 10-12
Prerequisites: Advanced Journalism I; teacher approval recommended
Advanced Journalism: Yearbook III (YBK3)
Course \#: 01341
Credits: 1
PEIMS \#: 03230130
Grades: 11-12
Prerequisites: Advanced Journalism II; teacher approval recommended
Staffers produce a quality product while working within time constraints and budget limitations, developing financial responsibility in producing the product, planning and implementing an advertising and circulation campaign, cutting and cropping photographs, writing and editing copy, producing graphic art, writing headlines and cutlines, and editing and proofreading copy, pages, and proof pages.

Advanced Journalism: Literary Magazine I (LM1) Course \#: 01229 Credits: 1
PEIMS \#: 03230170
Grades: 11-12
Prerequisites: Journalism; teacher approval recommended
Advanced Journalism: Literary Magazine II (LM2) Course \#: 01329

Credits: 1
PEIMS \#: 03230180
Grades: 11-12
Prerequisites: Advanced Journalism I; teacher approval recommended
Advanced Journalism: Literary Magazine III (LM3) Course \#: 01429 Credits: 1
PEIMS \#: 03230190
Grades: 11-12
Prerequisites: Advanced Journalism II; teacher approval recommended
Staffers produce a quality product while working within time constraints and budget limitations, developing financial responsibility in producing the product, planning and implementing an advertising and circulation campaign, cutting and cropping photographs, writing and editing copy, producing graphic art, writing headlines and cutlines, and editing and proofreading copy, pages, and proof pages.

## Advanced Journalism: Newspaper I (NP1)

## Course \#: 01263

Credits: 1
PEIMS \#: 03230140
Grades: 9-12
Prerequisites: Journalism; teacher approval recommended
Advanced Journalism: Newspaper II (NP2)
Course \#: 01363
Credits: 1
PEIMS \#: 03230150
Grades: 10-12
Prerequisites: Advanced Journalism I; teacher approval recommended
Advanced Journalism: Newspaper III (NP3)
Course \#: 01365
Credits: 1
PEIMS \#: 03230160
Grades: 11-12
Prerequisites: Advanced Journalism II; teacher approval recommended
Staffers produce a quality product while working within time constraints and budget limitations, developing financial responsibility in producing the product, planning and implementing an advertising and circulation campaign, cutting and cropping photographs, writing and editing copy, producing graphic art, writing headlines and cutlines, and editing and proofreading copy, pages, and proof pages.

| Reading I (READ1) |  |
| :---: | :---: |
| Course \#: 01159 | Credits: 1 |
| PEIMS \#: 03270700 | Grades: 9-10 |
| Reading II (READ2) |  |
| Course \#: 01259 | Credits: 1 |
| PEIMS \#: 03270800 | Grades: 10-11 |
| Reading III (READ3) |  |
| Course \#: 01359 | Credits: 1 |
| PEIMS \#: 03270900 | Grades: 11-12 |
| Reading I, II, and III offers students instruction in word recognition, comprehension strategies, and vocabulary to ensure that high school students have an opportunity to read with competence, confidence, and understanding. Students are given opportunities to locate information in varied sources, to read critically, to evaluate sources, and to draw supportable conclusions. Students learn how various texts are organized and how authors choose language for effect. All of these strategies are applied in texts that cross the subject fields. |  |
| Prerequisites: None |  |

## Visual Media Analysis and Production (VI MEDIA) Course \#: 01381 Credits: $1 / 2$ <br> PEIMS \#: 03221700 <br> Grades: 9-12

This course involves students in the principles and techniques of the visual media as an artistic and informative medium. The students identify the purposes of visual media, analyze techniques used in visual media, recognize associated terminology, develop and use standards for analyzing visual media, recognize the origin and development of visual media, compare with other art forms, explore the emotional and intellectual effects of visual media on viewers, analyze the content and values of visual media, and study the relationship between subject matter and choice of media for presenting that subject matter. The students create projects outside of class.
Prerequisites: None

| Debate I (DEBATE 1) |  |
| :---: | :---: |
| Course \#: 01246 | Credits: 1 |
| PEIMS \#: 03240600 | Grades: 9-12 |
| Debate II (Debate 2) |  |
| Course \#: 01248 | Credits: 1 |
| PEIMS \#: 03240700 | Grades: 10-12 |
| Debate III (DEBATE 3) |  |
| Course \#: 01346 | Credits: 1 |
| PEIMS \#: 03240800 | Grades: 11-12 |
| These courses develop skills in analysis, research, and organization and provide opportunities to prepare and present debates in a variety of debate contexts. Debate I is a precompetition class. Students may have the opportunity to debate in at least one TFA qualifying tournament. Major emphasis in Debate II and III will be placed on TFA, NFL, and UIL competition, which includes traveling to tournaments. |  |
| Prerequisites: Debate Debate 1 and teache | - completion of |

## Oral Interpretation I (ORALINTI)

Course \#: 01237 Credits: 1
PEIMS \#: 03240200
Grades: 9-12
Oral Interpretation II (ORALINT2)
Course \#: 01261
Credits: 1
PEIMS \#: 03240300 Grades: 10-12
Oral Interpretation III (ORALINT3)
Course \#: 01361
Credits: 1
PEIMS \#: 03240400
Grades: 10-12
These courses furnish opportunities for students to develop competencies in analysis, adaptation, and performance of literature for an audience. Major emphasis in Oral Interpretation II and III will be placed on TFA, NFL and UIL competition. Prerequisites: Oral Interpretation I - none; Oral Interpretation II and III - completion of Oral Interpretation I and teacher approval recommended

Public Speaking I (PUBSPKG1)
Course \#: 01255 Credits: 1
PEIMS \#: 03240900
Grades: 9-12
Public Speaking II (PUBSPKG2)
Course \#: 01275 Credits: 1
PEIMS \#: 03241000
Public Speaking III (PUBSPKG3)
Course \#: 01277
Credits: 1
PEIMS \#: 03241100
Grades: 10-12
Emphasis in this course will be on the practical application of speech skills. The course will include an exploration of the following: concepts of rhetoric, outstanding public speakers of the past and present, topic selection, research skills, organization of ideas, selection of language, preparation and presentation of speeches, delivery skills, listening skills, and evaluation skills. Students will be expected to compete in speech competition.
Prerequisites: Public Speaking I - none; Public Speaking II and III - completion of Public Speaking I and teacher approval recommended

## Independent Study/Speech (IND SPCH)

## Course \#: 01253 Credits: 1

PEIMS \#: 03241200
Grades: 10-12
Independent study in speech provides opportunity for advanced students to plan, organize, produce, perform, and evaluate a project that enables them to develop advanced skills in communication, critical thinking, and problem-solving.
Prerequisites: Public Speaking I or Oral Interpretation I or Debate I and teacher approval recommended

## Communication Applications (COMMAPP)

## Course \#: 01145

## PEIMS \#: 03241400

Credits: $1 / 2$

Subject areas included in this course are the identification, analysis, development, and evaluation of communication skills necessary for professional and social success in interpersonal situations, group interactions, and personal and professional presentations.
Prerequisites: None

English I for Speakers of Other Languages (ENG1

## SOL)

Course \#: 01123
Credits: 1
PEIMS \#: 03200600 Grades: 9-10
English II for Speakers of Other Languages (ENG2

## SOL)

Course \#: 01223
PEIMS \#: 03200700
Credits: 1
Grades: 9-10
The goal of these classes is to increase the English proficiency of the students enrolled in these classes. These courses may be substituted for English I and II for immigrant students with limited English proficiency.
Prerequisites: Designated Limited English Proficiency (LEP)

## English Language Development and Acquisition (ELDA1) first time taken <br> Course \#: 01128 <br> Credits: 1 <br> PEIMS \#: 03200800 Grades: 9-12 <br> English Language Development and Acquisition (ELDA2) second time taken <br> Course \#: 01228 <br> Credits: 1 <br> PEIMS \#: 03200810 <br> Grades: 10-12

This course is designed to provide instructional opportunities for secondary recent immigrant students with little or no English proficiency. These students have scored at the negligible/very limited academic language level of the state-approved English oral language proficiency tests. This course enables students to become increasingly more proficient in English in all four language domains.
Prerequisites: Designated Limited English Proficiency (LEP) Corequisites: Must be taken concurrently with a course that awards English credit such as ESOL I-II or English III-IV. A student may take this course up to two times for credit when paired with different corequisites.

## Core Academics - Fine Arts

Note: For Communications Applications, Debate, Oral Interpretation, Public Speaking and Professional Communications course descriptions, see the English Language Arts and Reading section, pages 105-106.

## Art I (ART 1)

Course \#: 02111
Credits: 1
PEIMS \#: 03500100
Grades: 9-12
Art I provides the student an opportunity to develop skills in design, drawing, painting, printmaking, and sculpture. It includes four basic strands: perception; creative expression/performance; historical/cultural heritage; and critical evaluation. These provide unifying structures for organizing the knowledge and skills students are expected to acquire. Students will be required to use memory, imagination, and reallife objects/experiences as sources for art works. This course cannot be entered at mid-term.
Prerequisites: None

## Art I Honors (ART 1 HONORS)

Course \#: 02113
Credits: 1
PEIMS \#: 03500100
Grades: 9-12
This course is designed for the art student that has shown advanced skills in middle school art. The student will continue developing (1) a sense of quality in their work and (2) decisive use of art elements and principles. This course cannot be entered at mid-term.
Prerequisites: Teacher approval recommended

## Art II - Drawing I Honors (ART2DRW HONORS)

## Course \#: 02213

Credits: 1
PEIMS \#: 03500500
Grades: 9-12
This course requires that students develop basic drawing skills using a variety of media. Drawing is approached as a final product. The basic strands established in Art I will be emphasized. This course cannot be entered at mid-term.
Prerequisites: Art I; teacher approval recommended

## Art II - Sculpture I Honors (ART2SCLP HONORS)

## Course \#: 02224

Credits: 1
PEIMS \#: 03501000
Grades: 9-12
In this course students will construct sculptures using additive and subtractive methods in a variety of media. 3D design concepts such as form, plane and light, depth and space will be explored. This course cannot be entered at mid-term.
Prerequisites: Art I; teacher approval recommended

## Art II - Photography I Honors (ART2PHTO HONORS) Course \#: 02229 Credits: 1

## PEIMS \#: 03501200

Grades: 9-12
This course introduces the student to advanced applied and aesthetic aspects of digital photography. Content includes a study of different digital camera types, parts and operation, fundaments of digital photography and imaging, composition, and natural and artificial lighting. This course cannot be entered at mid-term.
Prerequisites: Art I; teacher approval recommended

## Art III- Drawing II Honors (ART3DRW HONORS) Course \#: 02325 <br> Credits: 1 <br> PEIMS \#: 03501300 <br> Grades: 10-12

In this course, the student is required to draw in depth and will develop the ability to plan and execute drawings as the basis for painting, printmaking, and sculpture. This is a prerequisite for AP 2D Design Portfolio, AP 3D Design Portfolio, and AP Art Drawing Portfolio. This course cannot be entered at mid-term. Prerequisites: Art II Drawing; teacher approval recommended

## Art III- Sculpture II Honors (ART3SCLP HONORS) <br> Course \#: 02327 <br> Credits: 1 <br> PEIMS \#: 03501900 <br> Grades: 10-12

This course introduces the student to advanced sculpture techniques for competitions and exhibitions. Emphasis is placed upon preparation for entry into AP Three-Dimensional Design Portfolio. This course cannot be entered at mid-term.
Prerequisites: Art II Sculpture; teacher approval recommended

## Art III- Photography II Honors (ART3PHTO HONORS) <br> Course \#: 02423 <br> Credits: 1 <br> PEIMS \#: 03502200 <br> Grades: 10-12

This course introduces the student to advanced digital photography techniques, creative digital imaging, darkroom and alternative processes, and printing for competitions and exhibitions. Emphasis is placed upon preparation for entry into AP Two-Dimensional Design Portfolio (Photography/Digital Imaging). This course cannot be entered at mid-term.
Prerequisites: Art II Photography; teacher approval recommended

## AP Studio Art: Drawing Portfolio (APSTARTD) <br> Course \#: 02301 <br> Credits: 1 <br> PEIMS \#: A3500300 <br> Grades: 11-12

The requirements for this course reflect three major concerns: a sense of quality in a student's work; the student's concentration on a particular visual interest or problem; and the student's need for breadth of experience in the formal, technical, and expressive means of the arts. During this course, the student will be introduced to a variety of problems in drawing. This course cannot be entered at mid-term. Students are expected to submit an AP portfolio.
Prerequisites: Art II; teacher approval recommended

## AP Studio Art: Two-Dimensional Design Portfolio (AP2DDP)

Course \#: 02414
Credits: 1
PEIMS \#: A3500400
Grades: 10-12
This portfolio is intended to address a very broad interpretation of two-dimensional design issues. This type of design involves purposeful decision-making about the use the elements and principles of art in an integrative way. The elements of design (line, shape, illusion of space, illusion of motion, pattern, texture, value, and color) are like a palette of possibilities that artists use to express themselves. For this portfolio, students are asked to demonstrate proficiency in two-dimensional design using a variety of art forms such as graphic design, typography, digital imaging, photography, collage, fabric design, weaving, illustration, painting, and printmaking. This course cannot be entered at mid-term. Students are expected to submit an AP portfolio.
Prerequisites: Art II; teacher approval recommended

## AP Studio Art: Three-Dimensional Design Porffolio (AP3DDP)

## Course \#: 02514

Credits: 1
PEIMS \#: A3500500
Grades: 10-12
This portfolio is intended to address a broad interpretation of sculptural issues in depth and space. These may include mass, volume, form, plane, light, and texture. Such elements and concepts can be articulated through additive, subtractive, and/or fabrication processes. A variety of approaches to representation, abstraction, and expression may be part of the student's portfolio. These might include, among others, traditional sculpture, architectural models, apparel, ceramics, three-dimensional fiber art or metal work. Students are expected to submit an AP Portfolio. This course cannot be entered at mid-term.
Prerequisites: Art II; teacher approval recommended
AP History of Art (APHISART)
Course \#: 02314
Credits: 1
PEIMS \#: A3500100
Grades: 11-12
This course is designed to provide the same benefits to secondary school students as are provided by an introductory college course in art history and the understanding and enjoyment of architecture, sculpture, painting, and other art forms with an historical and cultural context. The students will examine major forms of artistic expression and learn to look at works of art critically, with intelligence and sensitivity, and to articulate what they see or experience. This course cannot be entered at mid-term. Students are expected to take the AP exam.
Prerequisites: Teacher approval recommended

## Technical Theatre I (TH1TECH)

Course \#: 02241
Credits: 1
PEIMS: 03250500
Technical Theatre II (TH2TECH)
Course \#: 02341
PEIMS: 03250600 Credits: 1

Technical Theatre III (TH3TECH)
Course \#: 02441
Credits: 1
PEIMS: 03251100
Grades: 12
This course combines theories of design and stage-craft techniques with construction and operation of the various elements of technical theatre. This course cannot be entered at mid-term.
Prerequisites: Teacher approval

## Theatre Arts I (TH1)

## Course \#: 02231

Credits: 1
PEIMS \#: 03250100
Grades: 9-12
This is the first course in theatre, introducing theatre as an art, and beginning the study of the cultural contributions of the theatre, its plays and its performance, its production styles and techniques. The course introduces basic acting, the role of the actor in interpreting dramatic literature, and the historical evolution of performance styles. This course cannot be entered at mid-term.
Prerequisites: None
Theatre Arts II (TH2)
Course \#: 02331
Credits: 1
PEIMS \#: 03250200 Grades: 9-12
Theatre Arts III (TH3)
Course \#: 02431
Credits: 1
PEIMS \#: 03250300 Grades: 10-12
Theatre Arts IV (TH4)
Course \#: 02433
Credits: 1
PEIMS \#: 03250400
Grade: 11-12
These courses build on the background established in Theatre I, continuing the study of the cultural contributions of the theatre, its plays, and its performance and production styles and techniques. Basic principles of production are studied and applied through performances in various theatrical modes. Each level of theatre will require a greater degree of understanding and competency in technique and performance. This course cannot be entered at mid-term. Prerequisites: Theatre I, audition, and teacher approval

Theatre Production I (THIPROD)
Course \#: 02381
Credits: 1
PEIMS \#: 03250700
Grades: 9-12
Theatre Production II (TH2PROD)
Course \#: 02383
Credits: 1
PEIMS \#: 03250800 Grades: 10-12
Theatre Production III (TH3PROD)
Course \#: 02385
PEIMS \#: 03250900
Credits: 1

Theatre Production IV (TH4PROD)
Course \#: 02387
Credits: 1
PEIMS \#: 03251000
Grade: 12
Students will develop and practice acting concepts, skills, and many technical phases of theatre production. Students will also be provided opportunities to grow aesthetically through participation and observation of theatre events.
Prerequisites: Audition and teacher approval

## Theatre and Media Communications I (TH1MCOM) <br> Course \#: 02389 <br> Credits: 1 <br> PEIMS \#: 03251300 <br> Grades: 9-12

Theatre and Media Communication 1 provides students with a rigorous and relevant experiential study of theatre along with video and audio design. Creation and analysis of student performances will be balanced with explorations into contemporary practices in digital media. Students will learn how to bridge traditional stagecraft with current technology applications to create new digital media. The course will include a major project to address local issues within the community. This project will afford students an opportunity to learn and practice creative research skills, develop a narrative, engage an audience, and connect an online community to their project.
Prerequisites: None

Band I (MUS1BAND) Year 1 only
Course \#: 02652
Credits: 1
PEIMS \#: 03150100
Grades: 9-12
Band II (MUS2BAND) Year 2 only
Course \#: 02752
PEIMS \#: 03150200
Band III (MUS3BAND) Year 3 only
Course \#: 02852
PEIMS \#: 03150300
Credits: 1

Band IV (MUS4BAND) Year 4 only
Course \#: 02552
Credits: 1
PEIMS \#: 03150400
Grades: 12
This course is open by audition to students with previous instrumental training. First semester is devoted to preparation for marching contests, football halftime, pep rallies, parades, and Christmas literature. Second semester focuses on concerts, contests, festivals, and individual achievements such as solo and ensemble contests and region, area, and state band tryouts.
Prerequisites: Director approval

Band Flag/Guard I (MUS1BAND) Year 1 only
Course \#: 02153
Credits: 1
PEIMS: 03150100
Grades: 9-12
Band Flag/Guard II (MUS2BAND) Year 2 only
Course \#: 02253
Credits: 1
PEIMS: 03150200
Grades: 10-12
Band Flag/Guard III (MUS3BAND) Year 3 only
Course \#: 02353 Credits: 1
PEIMS: 03150300
Grades: 11-12
Band Flag/Guard IV (MUS4BAND) Year 4 only
Course \#: 02053
Credits: 1
PEIMS: 03150400
Grades: 12
This course includes fundamentals of color guard/winter guard technique including flags, rifles, sabers, and other dance principals. Students will participate in the marching band during the fall semester and compete at winter guard competitions and shows in the spring. Placement is by audition.
Prerequisites: Director approval

Orchestra I (MUS1ORCH) Year 1 only

## Course \#: 02658

Credits: 1
PEIMS \#: 03150500
Grades: 9-12
Orchestra II (MUS2ORCH) Year 2 only
Course \#: 02758
Credits: 1
PEIMS \#: 03150600
Grades: 10-12
Orchestra III (MUS3ORCH) Year 3 only
Course \#: 02858
Credits: 1
PEIMS \#: 03150700
Grades: 11-12
Orchestra IV (MUS4ORCH) Year 4 only
Course \#: 02558
Credits: 1
PEIMS \#: 03150800
Grades: 12
This is a course for orchestra students. Style and technical skills are explored through the use of a variety of orchestral literature. Prerequisites: Director approval

Jazz Band (MUS1JZBN) Year 1 only
Course \#: 02657
Credits: 1
PEIMS \#: 03151300
Grades: 9-12
Jazz Band (MUS2JZBN) Year 2 only
Course \#: 02757
PEIMS \#: 03151400
Jazz Band (MUS3JZBN) Year 3 only
Course \#: 02857
PEIMS \#: 03151500
Credits: 1

Jazz Band (MUS4JZBN) Year 4 only
Course \#: 02557
Credits: 1
PEIMS \#: 03151600
Grades: 12
Jazz band explores various musical styles including jazz, blues,
Funk, big band, cool, rock, and other popular forms. Available at Abilene High and Cooper High Schools.
Prerequisites: Member of band and director approval
Steel Drum Band (MUSIINEN) Year 1 only

## Course \#: 02656

Credits: 1
PEIMS \#: 03151700 Grades: 9-12
Steel Drum Band (MUS2INEN) Year 2 only
Course \#: 02756
Credits: 1
PEIMS \#: 03151800
Grades: 10-12
Steel Drum Band (MUS3INEN) Year 3 only
Course \#: 02854
Credits: 1
PEIMS \#: 03151900
Grades: 11-12
Steel Drum Band (MUS4INEN) Year 4 only
Course \#: 02556
Credits: 1
PEIMS \#: 03152000
Grades: 12
This course explores various musical styles including Afro-Cuban, Latin, and Caribbean. Students will learn the origins of steel drums and the history of the Trinidad/Tobago region. Outside performances are an expectation of this course. (Abilene High school only)
Prerequisites: Music reading ability, audition, and director approval

## Revolution Strings (MUS1INEN) Year 1 only

Course \#: 02766
Credits: 1
PEIMS \#: 03151700
Grades: 9-12
Revolution Strings (MUS2INEN) Year 2 only
Course \#: 02866
Credits: 1
PEIMS \#: 03151800
Grades: 10-12
Revolution Strings (MUS3INEN) Year 3 only
Course \#: 02966
Credits: 1
PEIMS \#: 03151900
Grades: 11-12
Revolution Strings (MUS4INEN) Year 4 only
Course \#: 02666
Credits: 1
PEIMS \#: 03152000
Grades: 12
Orchestra ensemble (Revolution Strings) includes auditioned string students who demonstrate advanced skills in performance. This course includes various styles including jazz, pop, Celtic, country/western, and other styles. Students
incorporate choreography and dance into performance on a regular basis.
Prerequisites: Director approval

To ensure proper credit to students who persist in the fine arts program throughout their high school career, please follow notations in red to accurately schedule students and ensure credit.

| Choir I (MUS1CHOR) Year 1 only |  |
| :---: | :---: |
| Course \#: 02660 | Credits: 1 |
| PEIMS \#: 03150900 | Grades: 9-12 |
| Choir II (MUS2CHOR) Year 2 only |  |
| Course \#: 02760 | Credits: 1 |
| PEIMS \#: 03151000 | Grades: 10-12 |
| Choir III (MUS3CHOR) Year 3 only |  |
| Course \#: 02860 | Credits: 1 |
| PEIMS \#: 03151100 | Grades: 11-12 |
| Choir IV (MUS4CHOR) Year 4 only |  |
| Course \#: 02560 | Credits: 1 |
| PEIMS \#: 03151200 | Grades: 12 |
| These courses are open to students with and without previous vocal training. There is continued vocal training with emphasis on tone production, sight-reading, and a variety of choral literature. |  |
| Prerequisites: Director approval |  |
| Show Choir (MUSIVOEN) Year 1 only |  |
| Course \#: 02750 | Credits: 1 |
| PEIMS \#:03152100 | Grades: 9-12 |
| Show Choir (MUS2VOEN) Year 2 only |  |
| Course \#: 02850 | Credits: 1 |
| PEIMS \#: 03152200 | Grades: 10-12 |
| Show Choir (MUS |  |
| Course \#: 02950 | Credits: 1 |
| PEIMS \#: 03152300 | Grades: 11-12 |
| Show Choir (MU |  |
| Course \#: 02650 | Credits: 1 |
| PEIMS \#: 03152400 | Grades: 12 |
| Vocal ensemble includes auditioned vocal students who demonstrate advanced skills in vocal performance. This course includes various styles including jazz, pop, and Broadway musicals. Students will incorporate choreography and dancing in performance on a regular basis. |  |
| Prerequisites: Director approval |  |
| Applied Music I (MUS1 |  |
| Course \#: 02710 | Credits: 1 |
| PEIMS \#: 03152500 | Grades: 10-12 |
| Applied Music II |  |
| Course \#: 02711 | Credits: 1 |
| PEIMS \#: 03152600 | Grades: 11-12 |
| Applied Music III (MUS3A |  |
| Course \#: 02712 | Credits: 1 |
| PEIMS \#: 03152601 | Grades: 12 |
| Applied Music is a course for students' intent to advance their individual musical skill set. Areas addressed include but are not limited to the following: technique and tone development, AllRegion and Area audition preparation, Solo and Ensemble repertoire exploration, music listening analysis, an overview of musical historical context, and additional tailored instruction based on the individual needs of each student. This course supports band, choir, and orchestra students. NOTE: Each Applied Music course may only be taken one time. |  |
| Local Prerequisites: one year high school music |  |
| To ensure proper credi program throughout th notations in red to acc credit. | the fine arts ase follow and ensure |


| Musical Theatre I (MUSTH1) |  |
| :---: | :---: |
| Course \#: 02390 | Credits: 1 |
| PEIMS \#: 03251900 | Grades: 9-12 |
| Musical Theatre II (MUSTH2) |  |
| Course \#: 02391 | Credits: 1 |
| PEIMS \#: 03252000 | Grades: 10-12 |
| Musical Theatre III (MUSTH3) |  |
| Course \#: 02392 | Credits: 1 |
| PEIMS \#: 03252100 | Grades: 11-12 |
| Musical Theatre IV (MUSTH4) |  |
| Course \#: 02393 | Credits: 1 |
| PEIMS \#: 03251000 | Grade: 12 |
| Musical Theatre is an interactive class focusing on vocal training, dance styles, character analysis and creation and audition techniques. Students will study the work of the actor/singer/dancer and use their gained knowledge to develop as performers; and prepare and present as soloists as well as members of small groups and larger ensembles in speaking, singing, and dance disciplines. Since this is a workshop course, students will prepare material for class presentation and critique. Members of the class will have hands-on, performance-based opportunities to practice musical theatre technique. Students will need to provide appropriate clothing, jazz shoes, and character shoes for this course. |  |
| Prerequisites: Aud |  |

## AP Music Theory (APMUSTHY)

Course \#: 02701
Credits: 1
PEIMS \#: A3150200
Grades: 11-12
This course is designed to prepare students to take the College Board AP Music Theory exam. This course is designed to develop a student's ability to recognize, understand and describe the basic materials and processes of music that are heard or presented in a score. This course cannot be entered at mid-term. Students are expected to take the AP exam.
Prerequisites: Teacher approval and ability to read music

| Dance I (DANCE 1) |  |
| :---: | :---: |
| Course \#: 02066 | Credits: 1 |
| PEIMS \#: 03830100 | Grades: 9-12 |
| Dance II (DANCE 2) |  |
| Course \#: 02366 | Credits: 1 |
| PEIMS \#: 03830200 | Grades: 10-12 |
| Dance III (DANCE 3) |  |
| Course \#: 02266 | Credits: 1 |
| PEIMS \#: 03830300 | Grades: 11-12 |
| Dance IV (DANCE 4) |  |
| Course \#: 02166 | Credits: 1 |
| PEIMS \#: 03830400 | Grades: 12 |
| Dance may earn either Fine Arts or PE credit, but not both simultaneously. Fine Arts credit is available only to courses taught by an SBEC certified Dance instructor. Dance students develop perceptual thinking, movement principles and technical skills as they explore choreographic and performance qualities. Students develop self-discipline and healthy bodies that move expressively, efficiently, and safely while recognizing dance as a vehicle for understanding historical and cultural relevance, increasing an awareness of heritage and traditions of their own and others, and enabling them to participate in a diverse society. |  |


| Sports Medicine I (SPORTMD1) |  |
| :---: | :---: |
| Course \#: 04205 | Credits: $1 / 2-1 *$ |
| PEIMS \#: N1150040 | Grades: 10-12 |
| Prerequisites: None |  |
| Sports Medicine II (SPORTMD2) |  |
| Course \#: 04207 | Credits: 1 |
| PEIMS \#: N1150041 | Grades: 10-12 |
| Prerequisites: Sports Medicine I |  |
| Sports Medicine III (SPORTMD3) |  |
| Course \#: 04209 | Credits: 1 |
| PEIMS \#: N1150044 | Grades: 11-12 |
| Prerequisites: Sports Medicine II |  |
| This course provides a application of the com not limited to sports m and administrative co injuries, recognition, e injuries, rehabilitation wrapping techniques procedures, nutrition, physiology, therapeutic Individualized and ind this course. This course homework, and time athletic teams. This co preparation of a stud arena by working as st high school sports tea These courses expire | and <br> ine including but organizational fathletic <br> care of athletic aping and ency anatomy and eutic exercise. ill be included in lass time, etes and assroom sports medicine the various hh School only. |
| *Ninth graders may ta with teacher approva | Spring semester |

## Core Academics - Languages Other Than English

## Spanish I (SPAN I)

## Course \#: 03141

Credits: 1
PEIMS \#: 03440100
Grades: 9-12
Students will acquire listening, speaking, reading, and writing skills, and concepts at the novice level that result in the understanding of simple, routine situations. Students will also be made aware of concepts which result in the knowledge and awareness of the history and culture of another people. This course cannot be entered at mid-term.
Prerequisites: None

## Spanish I Honors (SPAN I HONORS)

Course \#: 03144
PEIMS \#: 03440100
Credits: 1
his college preparatory course will focus on skills necessary for success in Advanced Placement classes. The course content will be covered in greater depth and/or at an accelerated pace. Student skills will include listening, speaking, reading, and writing of concepts at the novice level that will result in the understanding of simple, routine situations. Students will be made aware of the history and culture of another people. This course cannot be entered at mid-term.
Prerequisites: None

## Spanish II (SPAN 2)

## Course \#: 03244

 Credits: 1PEIMS \#: 03440200
Grades: 9-12
Students will continue to acquire listening, speaking, reading, and writing skills, and concepts at the novice level that result in the understanding of most routine questions, statements, and commands along with the ability to respond and to reproduce vocabulary sufficient to express themselves in everyday situations. Students will study the history and culture of another people within a range of different situations. Students will be aware of generalizations about how a language operates and the skills that result in the application of the language learning process to the study of other languages. This course cannot be entered at mid-term.
Prerequisites: Spanish I

## Spanish II Honors (SPAN 2 HONORS)

Course \#: 03344 Credits: 1
PEIMS \#: 03440200
Grades: 9-12
This college preparatory course will focus on skills necessary for success in Advanced Placement classes. Subject matter will be covered in greater depth and/or at an accelerated pace. Students will acquire listening, speaking, reading, and writing skills that result in the understanding of most routine questions, statements, and commands along with the ability to respond and to reproduce vocabulary sufficient to express themselves in everyday situations. Students will study the history and culture of another people within a range of different situations. This course cannot be entered at mid-term.
Prerequisites: Spanish 1 or Spanish I Honors

Spanish III Honors (SPAN 3 HONORS)<br>Course \#: 03249<br>Credits: 1<br>PEIMS \#: 03440300<br>Grades: 10-12

This preparatory course covers material in depth and prepares the student for AP Spanish IV. The following skills will be included in the course: listening and speaking on an intermediate-ability level emphasizing extemporaneous speech and comprehension of native-speakers; reading and writing on an intermediate-ability level emphasizing classical and/or contemporary literature and original compositions; cultural experiences emphasizing the awareness and knowledge of cultural differences; grammatical structure on an intermediateability level emphasizing mechanics and vocabulary. This course cannot be entered at mid-term.
Prerequisites: Spanish II or Spanish II Honors

## AP Spanish IV (APSPALAN)

Course \#: 03446
Credits: 1
PEIMS \#: A3440100
Grades: 10-12
This course emphasizes the use of the language for active communication and develops the following skills: the ability to comprehend formal and informal spoken Spanish; acquisition of vocabulary and a grasp of structure to allow the easy, accurate reading of newspaper and magazine articles, as well as of modern literature in Spanish; the ability to compose expository passages; and the ability to express ideas orally with accuracy and fluency. Course emphasizes preparation for the AP Spanish Language Exam. This course cannot be entered at mid-term. Students are expected to take the AP exam.
Prerequisites: Spanish III Honors or teacher recommendation

## AP Spanish V (APSPALIT)

Course \#: 03546
Credits: 1
PEIMS \#: A3440200
Grades: 11-12
This course emphasizes advanced reading and writing skills; introduces students to the diverse literature written in Spanish and helps them reflect on the many voices and cultures with an extensive reading list including works from seven centuries of Hispanic literature; course also requires advanced ability to express ideas in writing with accuracy and fluency; course emphasizes preparation for the AP Spanish Literature Exam. This course cannot be entered at mid-term. Students are expected to take the AP exam.
Prerequisites: AP Spanish IV or teacher recommendation

## Academics - Mathematics

## Algebra I (ALG 1)

Course \#: 05141
Credits: 1
PEIMS \#: 03100500
Grades: 9-12
Algebra I provides the foundation concepts for Algebra 2, Geometry, and all high school mathematics. It establishes concepts in the areas of number operations, quantitative reasoning, algebraic thinking, and symbolic reasoning. An emphasis is placed on function concepts, the relationship between equations, and the use of these to model real world applications. Preparation for End of Course testing will be included.
Prerequisites: Grade 8 Math or its equivalent

## Algebra I Honors (ALG 1 HONORS) Course \#: 05101 Credits: 1 <br> PEIMS \#: 03100500

This college-preparatory course covers the same material presented in regular Algebra I. Concepts will be explored in greater depth and problem-solving will be more varied and demanding. Technology including the graphing calculator and the computer will be used to a greater extent than in Algebral. Additional topics to be covered are geometric representations of algebraic situations, quadratic systems with parabolas, and absolute value equations and inequalities. Preparation for End of Course testing will be included.
Prerequisites: Grade 8 Math or its equivalent

## Geometry (GEOM)

Course \#: 05251 Credits: 1
PEIMS \#: 03100700
Grades: 9-12
Geometry consists of the study of geometric figures of zero, one, two, and three dimensions and the relationships among them. Connections are made between geometric concepts and solving real world problems by using a variety of representations (concrete, pictorial, algebraic, and coordinate), tools, technology, applications and modeling, logical reasoning, justification, and proof.
Prerequisites: Algebra I

## Geometry Honors (GEOM HONORS)

## Course \#: 05203

Credits: 1
PEIMS \#: 03100700
Grades: 9-12
This college-preparatory course will contain the Texas Essential Knowledge and Skills in the regular geometry course. Concepts will be explored in greater depth and with rigor designed to properly prepare students to be successful in Pre-Advanced Placement Algebra 2.
Prerequisites: Algebra I

## Mathematical Models with Applications (MTHMOD) Course \#: 05135 Credits: 1 <br> PEIMS \#: 03102400 <br> Grades: 10-12

This course revisits Algebra I and Geometry concepts as a bridge to Algebra II. In addition, students will be introduced to applied math in real world situations, including personal finance (budgeting, insurance, savings, and credit.) This course may not fulfill the math entrance requirements of some colleges. Semesters are independent of each other.
Prerequisites: Algebra I; Geometry recommended

Algebra II (ALG 2)<br>Course \#: 05241<br>Credits: 1<br>PEIMS \#: 03100600<br>Grades: 9-12

Progression through the algebra concepts taught in this course allows students to develop logical reasoning and problemsolving skills vital in today's technology-oriented world. It prepares students for either school-to-work programs or progression to higher mathematics needed for post-secondary studies and emphasizes the need to master functional relationships and employ them to problem-solve real situations. Technology applications allow table building, coordinate graphing, algebraic analysis, and computation. Content encompasses the study of algebraic functions using data analysis, matrices, factoring, complex numbers, properties of exponents, graphs, and tables. The relationships between algebra and geometry are continuously integrated into the course. Abstract algebra concepts and their geometric graphs are linked together for such functions as linear, quadratic, radical, inverse, exponential, and logarithmic functions. Graphs of circles, ellipses, parabolas, and hyperbolas (the conic sections), and their respective algebraic descriptions are also studied and applied.
Prerequisites: Algebra I; Geometry recommended; Geometry can be taken concurrently

```
Algebra II Honors (ALG 2 HONORS)
Course \#: 05201
Credits: 1
PEIMS \#: 03100600
Grades: 9-12
```

This college-preparatory course covers the same material presented in regular Algebra II in addition to other topics that will better prepare students for Pre-Advanced Placement Precalculus. Concepts will be explored in greater depth and problem-solving will be more varied and demanding.
Prerequisites: Algebra I; Geometry recommended; Geometry can be taken concurrently

## Precalculus (PRE CALC)

Course \#: 05353
Credits: 1
PEIMS \#: 03101100
Grades: 10-12
Precalculus combines the use of the real number coordinate system with an extensive study of functions and their graphs, including trigonometric functions and their periodicity, inverse, composite, polynomial, rational, exponential, and logarithmic functions. Functions, sequences and series, conic sections, parametric representations, and vectors will be used to model real life situations.
Prerequisites: Algebra I, Geometry, Algebra II

## AP Precalculus (TBD)

Course \#: TBD
Credits: 1

## PEIMS \#: TBD

Grades: 10-12
This college-preparatory course is intended for students who have displayed a high degree of understanding in their previous math courses. It is designed to prepare students for AP Calculus. It includes the same concepts covered in Precalculus but with greater depth, and more varied and demanding problem-solving.
Prerequisites: Algebra I, Geometry, Algebra II

## AP Calculus AB (APCALCAB) Course \#: 05403 Credits: 1 <br> PEIMS \#: A3100101 <br> Grades: 11-12

This course will follow the course description for AP Calculus AB as defined by the college board. Students will be taught the Texas Essential Knowledge and Skills of calculus such as applying limit theorems, continuity, differentiation, and integration of algebraic and transcendental (trigonometric, exponential, and logarithmic) functions. Also, applications of first and second derivatives including curve sketching, velocity and acceleration, maxima and minima, and related rates are covered. Indefinite and definite integration including applications are presented. Other subjects covered are differentiating composite functions using the chain rule, implicit differentiation problems, and other integration methods. Graphing calculator skills are required for solving some problems. Preparation for the College Board AP Calculus Exam is emphasized. Students are expected to take the AP exam.
Prerequisites: Precalculus or AP Precalculus

## AP Calculus BC (APCALCBC)

## Course \#: 05407

Credits: 1
PEIMS \#: A3100102
Grades: 11-12
This course is equivalent to a first-semester college calculus course and the subsequent single-variable calculus course. It follows the curriculum as presented by the College Board to emphasize the big ideas of limits, derivatives, integrals, and series. Work focuses on mathematical proficiencies including reasoning with definitions and theorems, connecting concepts, implementing algebraic/computational processes, connecting multiple representations, building notational fluency, and communicating scholarly work. Preparation for the College Board AP Calculus Exam is emphasized. Students are expected to take the AP exam.
Prerequisites: Precalculus or AP Precalculus

## Statistics and Business Decision Making* <br> (STATSBDM)

Course \#: 08840
Credits: 1
PEIMS \#: 13016900
Grades: 11-12
This course in an introduction to statistics and the application of statistics to business decision making. Students will use statistics to make business decisions and will determine appropriateness of methods used to collect data to ensure conclusions are valid.
Prerequisites: Algebra II
AP Statistics (APSTATS)
Course \#: 05405
Credits: 1
PEIMS \#: A3100200
Grades: 11-12
This course will follow the course description for AP Statistics as defined by the college board. Students will be introduced to the major concepts and tools to collect, analyze, and draw conclusions from data. Topics are divided into four major themes: exploratory analysis, planning a study, probability, and statistical inference. Preparation for the College Board AP Statistics Exam is emphasized. Students are expected to take the AP exam.
Prerequisites: Algebra II and Geometry; Juniors concurrently enrolled in Precalculus recommended

## Mathematical Applications in Agriculture, Food and Natural Resources* (MATHAFNR)

Course \#: 08919
Credits: 1

## PEIMS \#: 13001000

Grades: 10-12
To be prepared for careers in agriculture, food, and natural resources, students must acquire technical knowledge in the discipline as well as apply academic skills in mathematics. Students should 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 success, students are afforded opportunities to reinforce, apply, and transfer their knowledge and skills related to mathematics in a variety of contexts.
Prerequisites: Algebra I. Recommended 1 credit from the courses in the Agriculture, Food, and Natural Resources cluster.

## College Preparatory Math (CPMAT)

## Course \#: 05259

Credits: 1

## PEIMS \#: CP111200

Grade: 12
This course is designed to prepare $12^{\text {th }}$ grade students for success in entry-level college math courses. Topics include the Real Number System, Algebraic Reasoning, Functions, Equations, Inequalities, and Quadratics. Students will work to increase math skills and problem-solving ability as they prepare for success on the TSI assessment as a measure of college readiness. This is an advanced fourth math credit for the Foundation Plan and Endorsements. The course is an elective credit for other graduation plans. It is not eligible for dual credit. Students may earn $1 / 2$ credit for one semester.
Prerequisites: Three math credits prior to enrollment

## Financial Mathematics (FINMATH) <br> Course \#: 08939 <br> Credits: 1 <br> PEIMS \#: 13018000 <br> Grades: 10-12

This course is about personal money management. Students will apply critical thinking to analyze personal financial decisions based on current and projected economic factors including career and postsecondary education planning. Topics include employment earnings, taxation, credit, housing, transportation, investments, and insurance.
Prerequisites: Algebra I

## Algebraic Reasoning (ALGREA)

Course \#: 05367
Credits: 1
PEIMS \#: 03102540
Grades: 10-12
This course will build upon the knowledge and skills for math from Kindergarten through Algebra 1 in order to develop a deeper understanding of algebraic reasoning. Topics include functions, relationships, patterns, numeric reasoning, and data to increase workforce and college readiness.
Prerequisites: Algebra I

| Independent Study in Math I (INSTUMTH) |  |
| :--- | ---: |
| Course \#: 05355 | Credits: 1 |
| PEIMS \#: 03102500 | Grades: $9-12$ |
| Independent Study in Math II (INSTMTH2) |  |
| Course \#: 05356 | Credits: 1 |
| PEIMS \#: 03102501 | Grades: 11-12 |
| Prerequisites: Geometry and Algebra II |  |

Course \#: 05355
Credits: 1
PEIMS \#: 03102500

Credits: 1
PEIMS \#: 03102501
Grades: 11-12

[^27]
## Core Academics - Physical Education

## Lifetime Fitness and Wellness Pursuits (LIFEFIT) Course \#: 04905 <br> Credits: 1 <br> PEIMS \#: PES00051 <br> Grades: 9-12 <br> The Lifetime Fitness and Wellness Pursuits course offers current approaches for the foundation of personal fitness, physical literacy, lifetime wellness, and healthy living. Students in Lifetime Fitness and Wellness Pursuits will apply the knowledge and skills to demonstrate mastery of the concepts needed to achieve lifetime wellness. Students will participate in a variety of physical activities for attaining personal fitness and lifetime wellness. Prerequisites: None

## Skill-Based Lifetime Activities (SBLIFE)

## Course \#: 04907

Credits: 1
PEIMS \#: PES00056
Grades: 9-12
The Skill-Based Lifetime Activities course offers students the opportunity to demonstrate mastery in basic sport skills, basic sport knowledge, and health and fitness principles. Students experience opportunities that promote physical literacy and lifetime wellness. Students in Skill-Based Lifetime Activities participate in a minimum of one lifelong activity from each of five categories during the course.
Prerequisites: None

## Lifetime Recreation and Outdoor Pursuits (LIFEROP) Course \#: 04906 Credits: 1 <br> PEIMS \#: PESO0053 <br> Grades: 9-12

The Lifetime Recreation and Outdoor Pursuits course provides opportunities for students to develop competency in five or more lifelong recreational and outdoor pursuits for enjoyment and challenge. Students in Lifetime Recreation and Outdoor Pursuits participate in activities that promote physical literacy, respect for and connection to nature and the environment, and opportunities for enjoyment for a lifetime. Students will experience opportunities that enhance self-worth and support community engagement.
Prerequisites: None
PE Substitution - Cheerleading (SUBCHLDG) (first
time taken)
Course \#: 04972
Credits: 1
PEIMS: PESOOO13
Grades: 9-12
Cheerleading (CHEERLEADI) (each year thereafter)
Course \#: 04973 local credit only
PEIMS: 84200013
Grades: 10-12
Prerequisites: None

| PE Substitution - Drill Team (SUBDT) (first time taken) |  |
| :--- | ---: |
| Course \#: 04974 | Credits: 1 |
| PEIMS: PES00014 | Grades: $9-12$ |
| Drill Team (DRILL TEAM) (each year thereafter) |  |
| Course \#: 04975 | local credit only |
| PEIMS: 84200014 | Grades: $10-12$ |
| Prerequisites: None |  |

Dance I (DANCE 1)
Course \#: 02066 Credits: 1
PEIMS \#: 03830100
Grades: 9-12
Dance II (DANCE 2)
Course \#: 02366
Credits: 1
PEIMS \#: 03830200
Grades: 10-12
Dance III (DANCE 3)
Course \#: 02266
Credits: 1
PEIMS \#: 03830300
Grades: 11-12
Dance IV (DANCE 4)
Course \#: 02166
Credits: 1
PEIMS \#: 03830400
Grades: 12
Dance may earn either Fine Arts or PE credit, but not both simultaneously. Fine Arts credit is available only to courses taught by an SBEC certified Dance instructor. Dance students develop perceptual thinking, movement principles and technical skills as they explore choreographic and performance qualities. Students develop self-discipline and healthy bodies that move expressively, efficiently, and safely while recognizing dance as a vehicle for understanding historical and cultural relevance, increasing an awareness of heritage and traditions of their own and others, and enabling them to participate in a diverse society.
Prerequisites: Director approval

| PE Substitution - Athletics (SUBATHL1-SUBATHL 4) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sport | Year 1 SUBATHL 1 PEIMS \#: PESOOOOO | Year 2 SUBATHL 2 PEIMS \#: PESOOOO1 | Year 3 SUBATHL 3 PEIMS \#: PESOOOO2 | Year 4 SUBATHL 4 PEIMS \#: PESOOOO3 |
| Baseball | 04920 | 04921 | 04922 | 04923 |
| Basketball | 04924 | 04925 | 04926 | 04927 |
| Cross Country | 04980 | 04981 | 04982 | 04983 |
| Football | 04928 | 04929 | 04930 | 04931 |
| Golf | 04932 | 04933 | 04934 | 04935 |
| Gymnastics | 04936 | 04937 | 04938 | 04939 |
| Powerlifting | 04944 | 04945 | 04946 | 04947 |
| Soccer | 04948 | 04949 | 04950 | 04951 |
| Softball | 04952 | 04953 | 04954 | 04955 |
| Swimming | 04956 | 04957 | 04958 | 04959 |
| Tennis | 04960 | 04961 | 04962 | 04963 |
| Track | 04964 | 04965 | 04966 | 04967 |
| Volleyball | 04968 | 04969 | 04970 | 04971 |
| Prerequisites: Tryout and teacher approval |  |  |  |  |

Please see page 5 for information about additional opportunities to earn physical education credit for participation in -

- Community or commercial activity programs
- Marching Band
- Musical Theatre
- Athletics Trainer program
- Show Choir vocal ensemble
- Flag Corps/Guard
- Revolution Strings instrumental ensemble


## Core Academics - Science

## Biology (BIO) <br> Course \#: 06121 <br> Credits: 1 <br> PEIMS \#: 03010200 <br> Grades: 9-10

In Biology, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical-thinking and scientific problemsolving. Students in biology study a variety of topics that include the following: structures and functions of cells and viruses; growth and development of organisms; cells, tissues, and organs; nucleic acids and genetics; taxonomy; metabolism and energy transfers in living organisms; living systems; homeostasis; ecosystems; and plants and the environment. Preparation for End of Course testing will be included.
Prerequisites: None

## Biology Honors (BIO HONORS)

Course \#: 06201 Credits: 1
PEIMS \#: 03010200 Grades: 9-10
In Biology Honors, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical-thinking and scientific problem-solving. Students will design and conduct biological scientific experiments. Students in biology study a variety of topics that include the following: structures and functions of cells and viruses; growth and development of organisms; cells, tissues, and organs; nucleic acids and genetics; taxonomy; metabolism and energy transfers in living organisms; living systems; homeostasis; ecosystems; and plants and the environment. Students will be expected to perform on an advanced level in preparation for further upper-level science courses. Preparation for End of Course testing will be included.
Prerequisites: None

## AP Biology (AP-BIO)

Course \#: 06373 Credits: 1
PEIMS \#: A3010200
Grades: 11-12 (Grade 10 with teacher recommendation)
The Advanced Placement Biology course is designed to be the equivalent of a college introductory biology course. The course will include those topics regularly covered in a college biology course and differs from standard high school biology with respect to the kind of textbook used, the range and depth of topics covered, the kind of laboratory work done by students, and the time and effort required of students. The course aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. In essence, students will learn to think like scientists, including designing and conducting experiments, statistical analysis of data, drawing conclusions based on data analysis, and error analysis. Content requirements for AP Biology are prescribed in the College Board Publication Advanced Placement Course Description: Biology, published by the College Board. Students are expected to take the AP exam.
Prerequisites: Biology, Chemistry and Physics recommended (may be taken concurrently).

## Integrated Physics and Chemistry (IPC)

Course \#: 06327
PEIMS \#: 03060201
Credits: 1
PEIMS \#: 03060201 Grade: 9-10
In Integrated Physics and Chemistry, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using criticalthinking 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.
Prerequisites: Biology recommended

## Chemistry (CHEM)

## Course \#: 06263

Credits: 1
PEIMS \#: 03040000
Grades: 10-12
In Chemistry, 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 the following: characteristics of matter; energy transformations during physical and chemical changes; atomic structure; periodic table of elements; behavior of gases; bonding; nuclear fusion and nuclear fission; oxidation-reduction reactions; chemical equations; solutes; properties of solutions; acids and bases; molar relationships; and chemical reactions. Students will investigate how chemistry is an integral part of our daily lives.
Prerequisites: Algebra I; Biology recommended. Completion or concurrent enrollment in a second year of math recommended. (If IPC is taken it must be completed before enrolling in chemistry or physics.)

## Chemistry Honors (CHEM HONORS)

Course \#: 06203 Credits: 1
PEIMS \#: 03040000 Grades: 10-12 (Grade 9 with
teacher recommendation)
In Chemistry Honors, 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 the following: characteristics of matter; energy transformations during physical and chemical changes; atomic structure; periodic table of elements; behavior of gases; bonding; nuclear fusion and nuclear fission; oxidation-reduction reactions; chemical equations; solutes; properties of solutions; acids and bases; molar relationships; and chemical reactions. Students will investigate how chemistry is an integral part of our daily lives. Students will be expected to perform on an advanced level in preparation for further upper-level science courses.
Prerequisites: Algebra I; Biology recommended. Completion or concurrent enrollment in a second year of math recommended (If IPC is taken it must be completed before enrolling in chemistry or physics.)

## AP Chemistry (AP-CHEM)

## Course \#: 06473

Credits: 1
PEIMS \#: A3040000 Grades: 11-12 (10 th grade with teacher recommendation)
The Advanced Placement Chemistry course is designed to be the equivalent of the General Chemistry course usually taken during the first college year. For some students, this course enables them to undertake, as college freshmen, second-year work in the chemistry sequence, or to register in courses in other fields where general chemistry is a prerequisite. For other students, the AP Chemistry course fulfills the laboratory science requirement and frees time for other courses. This course differs from high school Chemistry I with respect to the kind of textbook used, the topics covered, the emphasis on chemical calculation and the mathematical formulation of principles, and the kind of laboratory work done by students. Quantitative differences appear in the number of topics treated, the time spent on the course by students, and the nature and the variety of experiments done in the laboratory. Content requirements for AP Chemistry are prescribed in the College Board Publication Advanced Placement Course Description: Chemistry, published by the College Board. Students are expected to take the AP exam.
Prerequisites: Algebra II and Biology; Chemistry or Physics recommended (may be taken concurrently).

## Physics (PHYSICS) <br> Course \#: 06371 <br> Credits: 1 <br> PEIMS \#: 03050000 <br> Grades: 11-12

In Physics, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problemsolving. Students study a variety of topics that include the following: 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, analytical, and scientific skills.
Prerequisites: Algebra I and Biology recommended. (IPC is not a prerequisite. If IPC is taken it must be completed before enrolling in chemistry or physics.)

## AP Physics 1: Algebra-Based (APPHYS1)

## Course \#: 06427

Credits: 1
PEIMS \#: A3050003
Grade: 11-12
AP Physics 1: Algebra-Based is the equivalent to a first-semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and mechanical waves and sound. It will also introduce electric circuits. The focus is on a series of learning objectives that clarify the knowledge and skills students should demonstrate to qualify for college credit and placement. Please check the college you plan to attend for the acceptance of this course in your major field of study. Content requirements for Advanced Placement (AP) Physics are prescribed by the College Board Publication Advanced Placement Course Description: Physics 1, published by the College Board. Students are expected to take the AP Exam.
Prerequisites: Recommended Physics, Algebra 1, Algebra II, and Geometry

## AP Physics 2: Algebra-Based (APPHYS2)

| Course \#: 06429 | Credits: 1 |
| :--- | ---: |
| PEIMS \#: A3050004 Grade: 11-12 |  |

PEIMS \#: A3050004
Grade: 11-12
AP Physics 2: Algebra-Based is the equivalent to a secondsemester college course in algebra-based physics. The course covers fluid mechanics; thermodynamics; electricity and magnetism; optics; and atomic and nuclear physics. The focus is on a series of learning objectives that clarify the knowledge and skills students should demonstrate to qualify for college credit and placement. Please check the college you plan to attend for the acceptance of this course in your major field of study. Content requirements for Advanced Placement (AP) Physics are prescribed by the College Board Publication Advanced Placement Course Description: Physics 2, published by the College Board. Students are expected to take the AP Exam.
Prerequisites: Algebra II, completion of Biology, Chemistry, AP Physics I, and concurrent enrollment in Precalculus, AP Precalculus, Calculus or AP Calculus is strongly recommended.

## Anatomy and Physiology* (ANATPHYS)

Credits: 1

## PEIMS \#: 13020600

Grades: 11-12
This course introduces a variety of topics, including the structure and function of the human body and the interaction of body systems for maintaining homeostasis. Students conduct laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem-solving. Note: This course can count as the fourth year of science for graduation requirements for students entering $9^{\text {th }}$ grade in 2007-2008.
Prerequisites: Biology and a second science credit required; a course from the Health Science career cluster recommended

## *Advanced CTE course

## Forensic Science* (FORENSCI)

## Course \#: 06431

Forensic Science is a course that introduces students to the application of science to connect a violation of law to a specific criminal, criminal act, or behavior and victim. Students will learn terminology and procedures related to the search and examination of physical evidence in criminal cases as they are performed in a typical crime laboratory. Using scientific methods, students will collect and analyze evidence such as fingerprints, bodily fluids, hairs, fibers, paint, glass, and cartridge cases. Students will also learn the history and the legal aspects as they relate to each discipline of forensic science
Prerequisite: Biology and Chemistry. Recommended prerequisite or corequisite: any Law, Public Safety, Corrections and Security career cluster course

## Environmental Systems (ENVIRSYS)

Course \#: $06233 \quad$ Credits: 1
PEIMS \#: $03020000 \quad$ Grades: 11-12

In Environmental Systems, 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 the following: biotic and abiotic factors in habitats; ecosystems and biomes; interrelationships among resources and an environmental system; sources and flow of energy through an environmental system; relationships between carrying capacity and changes in populations and ecosystems; and changes in environments.
Prerequisites: Biology and a physical science recommended

## AP Environmental Science (AP-ENVIR)

Credits: 1
PEIMS \#: A3020000
Grades: 11-12
In AP Environmental Science students will study scientific principles that help them understand the relationships of the natural world. Students will identify environmental problems both natural and man-made and examine solutions for resolving these problems. Topics that will be covered include the following: flow of energy, nutrient cycles, earth dynamics, atmospheric pollution, biomes, population studies, renewable/nonrenewable resources, water and soil quality, evaluation, and human impact on environmental issues. Students are expected to take the AP exam.
Prerequisites: Algebra II and Biology; Chemistry and Physics recommended (may be taken concurrently).

## Astronomy (ASTRMY)

Course \#: 06379 Credits: 1

## PEIMS \#: 03060100

Grades: 11-12
In Astronomy, students conduct laboratory and field
investigations, use scientific methods, and make informed decisions using critical thinking and scientific problem-solving. Students study the following topics: astronomy in civilization, patterns and objects in the sky, our place in space, the moons, the reason for the seasons, planets, the sun, stars, galaxies, cosmology, and space exploration. Students who complete Astronomy will acquire knowledge within a conceptual framework, conduct observations of the sky, work collaboratively, and develop critical-thinking skills.
Prerequisites: Recommended one unit of high school science

## Core Academics - Social Studies

## World Geography Studies (W GEO)

## Course \#: 07261

Credits: 1
PEIMS \#: 03320100
Grades: 9-12
Students examine people, places, and environments at local, regional, national, and international scales from the spatial perspective of geography. Students describe the influence of geography on events of the past and present. A significant portion of the course centers on the physical environment; cultural patterns; the distribution and movement of world population; relationships among people, places, and environments; and the concept of region. This course cannot be entered at mid-term.
Prerequisites: None

## World Geography Studies Honors (W GEO HONORS)

Course \#: 07210
Credits: 1
PEIMS \#: 03320100
Grades: 9-12
Students examine people, places, and environments at local, regional, national, and international scales from the spatial and ecological perspectives of geography. Students describe the influence of geography on events of the past and present. The course will focus on the physical processes that shape patterns in the physical environment, and the social processes that shape cultural patterns of regions. Students compare how components of culture shape the characteristics of regions and analyze the impact of technology and human modifications on the physical environment. Students use problem-solving and decision-making skills to ask and answer geographic questions. This course is the introductory course to the high school social studies AP Program. The course cannot be entered at mid-term.
Prerequisites: None

## World History Studies (W HIST)

Course \#: 07241
Credits: 1
PEIMS \#: 03340400
Grades: 10-12
The major emphasis in this course is on the study of significant people, events, and issues from the earliest times to the present. Students analyze important events and issues in western civilization as well as in civilizations in other parts of the world. This course cannot be entered at mid-term.
Prerequisites: World Geography recommended

## AP World History (APWHIST)

Course \#: 07203
Credits: 1
PEIMS \#: A3370100
Grades: 10-12
The purpose of AP World History is to develop a greater understanding of the evolution of global processes and contacts, in interaction with different types of human societies. The course highlights the nature of changes in international frameworks and their causes and consequences, as well as comparisons among major societies. Focused primarily on the past ten-thousand years of the global experience, the course builds on an understanding of cultural, institutional, and technological precedents. Specific themes provide further organization to the course, along with the consistent attention to contacts among societies that form the core of world history as a field of study. Preparation for the College Board AP Exam is emphasized. This course may be substituted for World History Studies. This course cannot be entered at mid-term. Students are expected to take the AP exam.
Prerequisites: World Geography or World Geography Honors recommended

## United States History Studies Since 1877 (US HIST) Course \#: 07111 Credits: 1 PEIMS \#: 03340100 Grades: 10-12

Students study the history of the United States since Reconstruction to the present. Historical content focuses on the political, economic, and social events and issues related to industrialization and urbanization, major wars, domestic and foreign policies of the Cold War and post-Cold War eras, and reform movements including civil rights. This course cannot be entered at mid-term. Preparation for the College Board AP Exam is emphasized. Preparation for End of Course testing will be included.
Prerequisites: World History, World Geography recommended

## AP United States History (APUSHIST) <br> Course \#: 07401 <br> PEIMS \#: A3340100 Grades: 10-12

Advanced Placement United States History is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in American history. This course, designed as a college-level course, prepares students for intermediate and advanced college courses by making demands upon them equivalent to those made by full-year introductory college courses. In this course students will learn to assess historical materials, their relevance to a given interpretive problem, their reliability, and their importance-and to weigh the evidence and interpretations presented in historical scholarship. Preparation for the College Board AP Exam is emphasized. This course may be substituted for U.S. History Since Reconstruction. This course cannot be entered at mid-term. Preparation for End of Course testing will be included, and students are expected to take the AP exam.
Prerequisites: AP World History and World Geography Honors recommended

## United States Government (GOVT)

Course \#: 07331
Credits: $1 / 2$

## PEIMS \#: 03330100

Grades: 11-12
The focus of this course is on the principles and beliefs upon which the United States was founded on the structure, functions, and powers of government at the national, state, and local levels. Students learn major political ideas and forms of government in history. A significant focus of the course is on the U.S. Constitution, its underlying principles and ideas, and the form of government it created.
Prerequisites: United States History recommended

## AP United States Government and Politics (APUSGOVT)

Course \#: 07403 Credits: $1 / 2$
PEIMS \#: A3330100
Grade: 12
Advanced Placement United States Government and Politics is designed for qualified students who wish to complete studies in high school equivalent to a one-semester college introductory course. It will give students an analytical perspective on government and politics. The student will become familiar with the Constitutional underpinnings of United States Government; political beliefs and behaviors; political parties and interest groups; the institutions and policy processes of national government; civil rights and civil liberties. Students will acquire the skills of analyzing data and writing and presenting written and oral arguments which will prepare them for the demands of beginning and intermediate college courses. Students are expected to take the AP exam.
Prerequisites: World Geography Honors, AP World History, AP US History recommended

## Economics with Emphasis on the Free Enterprise System and its Benefits (ECO-FE)

Course \#: 07361
Credits: 1/2
PEIMS \#: 03310300
Grades:11-12
The focus in this course is on the basic principles concerning production, consumption, and distribution of goods and services in the United States and a comparison with those in other countries around the world. Students examine the rights and responsibilities of consumers and businesses. Students analyze the interaction of supply, demand, and price, and study the role of financial institutions in a free enterprise system. Prerequisites: None

AP Macroeconomics (APMACECO)
Course \#: 07304
Credits: $1 / 2$
PEIMS \#: A3310200
Grades: 11-12
This course prepares students to take the College Board Macroeconomics AP Exam. This course is designed to give students a thorough knowledge and understanding of the economic principles that apply to the economy as a whole. The course stresses the study of national income and price determination, economic performance measures, economic growth, and international economics. Students are expected to take the AP examination.
Prerequisites: World Geography Honors, AP World History, AP US History recommended

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AP United States Government and Politics (.5) (APUSGOVT) and AP Macroeconomics (.5) (APMACECO)
Course \#:07425
Credits: 1
PEIMS \#: 84400101
Grades: 12
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Please see AP United States Government and Politics and AP
Macroeconomics course descriptions. This course is taught in a blended format covering for AP Government and AP Macroeconomics throughout the entire year in preparation for the AP exams in Government and Economics. Note: Course credit for Government and/or Economics will not be issued until the end of the spring semester. Special consideration should be given if a student is considering a move outside of the district to instead take our course offerings that are not blended.

## Counselor will advise.

Prerequisites: World Geography Honors, AP World History, AP US History recommended

## AP European History (APEUHIST)

## Course \#: 07405

PEIMS \#: A3340200 Grades: 11-12
AP European History is a college-level course covering the political, economic, religious, and cultural history of Europe since the Renaissance. Preparation for the College Board AP Exam is emphasized. This course cannot be entered at midterm. Students are expected to take the AP exam.
Prerequisites: AP World History, World Geography Honors, AP United States History recommended

## Sociology (SOC)

Course \#: 07391
Credits: $1 / 2$

## PEIMS \#: 03370100

Grades: 11-12
Students study dynamics and models of individual and group relationships; topics such as the history and systems of sociology, cultural and social norms, social institutions, and mass communication.
Prerequisites: None

## Psychology (PSYCH)

## Course \#: 07281

Credits: 1/2
PEIMS \#: 03350100 Grades: 11-12
Students consider the development of the individual and the personality. The study of psychology is based on an historical framework and relies on effective collection and analysis of data. Students study topics such as theories of human development, personality, motivation, and learning.
Prerequisites: None

## Personal Financial Literacy (PFL)

Course \#: 07265
Credits: $1 / 2$
PEIMS \#: 03380082
Grades: 11-12
Personal Financial Literacy will develop citizens who have the knowledge and skills to make sound, informed financial decisions that will allow them to lead financially secure lifestyles and understand personal financial responsibility.
Prerequisites: None

## Personal Financial Literacy and Economics (PFLECO)

Course \#: 07267 Credits: $1 / 2$

## PEIMS \#: 03380083

 Grades: 11-12This course emphasizes the economic way of thinking, which serves as a framework for the personal decision-making opportunities introduced in the course. Students will demonstrate the ability to anticipate and address financial challenges as these challenges occur over their lifetime, be introduced to common and personal financial planning terms and concepts, and gain the ability to lead productive and financially self-sufficient lives. This course meets graduation requirements for economics. Students may not earn credit for both this course and Personal Financial Literacy.
Prerequisites: None

## Psychology Honors (.5) (PSYCHHONORS) and AP Psychology (.5) (APPSYCH)

 Course \#: 07284/07283 Credits: 1PEIMS \#: 03350100/A3350100
Grades: 11-12
The Psychology Honors and AP Psychology courses introduce students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Honors Psychology is offered $1^{\text {st }}$ semester and must be completed to enter AP Psychology which is offered $2^{\text {nd }}$ semester. (Course only available at CHS and receives $1 / 2$ credit for Psychology Honors and $1 / 2$ for AP Psychology)
Prerequisites: None

## Social Studies Advanced Studies - $\mathbf{2 0}^{\text {th }}$ Century Americans (SSADV1-20thCENT)

## Course \#:07385

 Credits: 1PEIMS \#:03380001
Grades: 10-12
This two-semester course will examine the lives of Americans who have helped to shape the culture of the U.S., this nation's history, and the lives of students. The course is intended to aid students who will enroll in U.S. History or have an interest in the topic. The course will include the names and events listed in English 2 and U.S. History TEKS that parallel the course curriculum. SAT/ACT vocabulary words will be embedded into the lessons. This course is open to all high school students and will be hosted by the campus with the most students selecting the course.
Prerequisites: None

## Social Studies Advanced Studies - Holocaust and

 Genocide Studies (SSADV1-HOLGEN)
## Course \#:07387

Credits: 1

## PEIMS \#: 03380001

Grades: 10-12
The Holocaust and Genocide Studies course is designed to allow students an in-depth exploration of topics that typically generate high interest. Students will learn lessons on human behavior, citizen responsibility and accountability, the roots of prejudice, and the dangers of apathy and abuse of power. This course is open to all high school students and will be hosted by the campus with the most students selecting the course.
Prerequisites: None

## Social Studies Advanced Studies - Women's History (SPTSS3) <br> Course \#:07595 <br> Credits: $1 / 2$ <br> PEIMS \#: 03380032 <br> Grades: 10-12

This course will help you understand the stories of women in several periods of American history. Students will build understanding of women's roles in several periods in American history, including political and economic history (the major events of the day) and social history (how people lived their lives on a day-to-day basis). This course is open to all high school students and will be hosted by the campus with the most students selecting the course.
Prerequisites: None

## Social Studies Advanced Studies - African American History Since Reconstruction (SPTSS2)

 Course \#:07495 Credits: $1 / 2$PEIMS \#: 03380022
Grades: 10-12
The purpose of this course is to examine the African American experience in the United States from 1863 to the present. Prominent themes include the end of the Civil War and the beginning of Reconstruction; African Americans' urbanization experiences; the development of the modern civil rights movement and its aftermath' and the thought and leadership of Booker T. Washington, Ida B. Wells-Barnett, W.E.B. Du Bois, Marcus Garvey, Martin Luther King, Jr., and Malcom X. This course is open to all high school students and will be hosted by the campus with the most students selecting the course. Prerequisites: None

## Specialty Courses

## Specialty Courses

## AP Seminar (APSMNR) <br> Course \#: 01407 <br> Credits: 1 <br> PEIMS \#: N1130026 <br> Grades: 11

AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidence-based arguments. This course expires in 2024-2025.
Prerequisites: Successful completion of prior Honors or AP coursework. Concurrent enrollment in AP Language and Composition recommended.

| AP Research (APRES) |  |
| :--- | ---: |
| Course \#: 01409 | Credits: 1 |
| PEIMS \#: N1100014 | Grades: 12 |

PEIMS \#: N1100014
Grades: 12
AP Research, the second course in the AP Capstone experience, allows students to deeply explore an academic topic, problem, issue, or idea of individual interest. Students design, plan, and implement a yearlong investigation to address a research question. Through this inquiry, they further the skills they acquired in the AP Seminar course by learning research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information. Students reflect on their skill development, document their processes, and curate the artifacts of their scholarly work through a process and reflection portfolio. The course culminates in an academic paper of 4,000-5,000 words (accompanied by a performance, exhibit, or product where applicable) and a presentation with an oral defense. This course expires in 2024-2025.
Prerequisites: AP Seminar

## Strategic Learning for High School Mathematics (STLNHSM)

## Course \#: 05409

Credits: 1
PEIMS \#: N1100300
Grades: 9-12
This course is intended to create strategic mathematical learners from underprepared mathematics students. The basic understandings will stimulate students to think about their approach to mathematical learning. These basic understandings will include identifying errors in the teaching and learning process, input errors, physiological concerns, and key cognitive skills. The essential knowledge and skills will foster a deeper understanding of the task of learning mathematical concepts. Use of personal data and statistical analysis will establish relevance and aid in creation of individualized learning plans (ILPs). This course expires in 2025-2026.
Prerequisites: None

## Countdown to College (SAT PREP) <br> Course \#: 09486 <br> Local Credit <br> PEIMS \#: 85000104 <br> Grades: 10-12

This course is designed for serious college-bound students who will take the PSAT in their junior year or SAT/ACT in their senior year. The purpose of the course is to increase the test scores of college-bound students and increase the opportunities for participants to receive academic college scholarships.
Prerequisites: Recommended for college bound students

| Parenting Education I (PAED1) |  |
| :--- | ---: |
| Course \#: 08898 | Credits: 1 |
| PEIMS \#: N1302536 | Grades: $9-12$ |

536
Grades: 9-12
This course is designed to address the special needs and interests of students who are parents or expectant parents. Special emphasis is placed on prenatal care and development, postnatal care, infant care, child development, and parenting skills. Other units of study address personal development, responsible parenthood and adult roles, family problems and crises, conflict resolution, family health issues, nutrition, safety, management, and employability skills. Students develop the knowledge and skills to the multiple roles of student, parent, family member, and provider. Open to male and female students who are parents and to students who are pregnant. This course expires in 2023-2024.
Prerequisites: None

## Parenting Education II (PAED2)

Course \#: 08899
Credits: 1
PEIMS \#: N1302537
Grades: 10-12
Parenting Education II is designed to build on education and experiences from Parenting Education I. This course provides more in-depth knowledge of parenting and child development including implications of expectations of children, child abuse, disabilities, and issues impacting young families such as employment, postsecondary education, transportation, childcare, housing, and personal responsibility. Students develop the knowledge and skills to manage the multiple roles of being a student, parent, family member, and provider. Open to male and female students who are parents and to students who are pregnant. This course expires in 2023-2024.
Recommended Prerequisites: Parenting Education I.


#### Abstract

Peer Assistance and Leadership 1 (PAAL1) Course \#: 09364 Credits: 1 PEIMS \#: N1290005 Grades: 11-12 Peer Assistance and Leadership 2 (PAAL2)

\section*{Course \#: 09464}

Credits: 1 PEIMS \#: N1290006 Grades: 11-12 The Peer Assistance and Leadership program is a peer helping program in which selected high school students in grades 11 and 12 are trained to work as peer helpers with other students either on their own campus or from feeder middle schools or elementary schools. Participants will be trained in a variety of helping skills which will enable them to assist other students in having a more positive and productive school experience. PALS also perform service projects at various local non-profit agencies. The program is approved by the Texas Education Agency as an elective course for credit (1 unit) toward graduation. Students must submit an application and be interviewed before being selected for this course. This course requires a one-year commitment and cannot be entered at mid-term. This course also requires a minimum of 3 Saturdays for volunteer work. AHS and CHS PALS partners with Big Brothers Big Sisters in working with elementary students. These courses expire in 2024-2025. Prerequisites: Application and interview


## Intro to Speech and Language Pathology and Audiology (INTSPA) <br> Course \#: 08984 Credits: 1 <br> PEIMS \#: N1302100 Grades: 10-12

The Introduction to Speech and Language Pathology and Audiology course is designed to provide for the development of advanced knowledge and skills related to the professions that specialize in communication disorders: Speech-language pathology, audiology, hearing, and speech and language science; the scope of practice as determined by the American Speech-Language-Hearing Association for these professions; multicultural service delivery for individuals with communication disorders; certification; code of ethics; practice settings; employment opportunities; and the use of technology in management and treatment of communication disorders. This course expires in 2023-2024.
Prerequisites: Principles of Health Science and Anatomy and Physiology recommended

## Speech and Language Development (SLDEV) <br> Course \#: 08986 <br> Credits: 1

## PEIMS \#: N1302098

Grades: 11-12
The Speech and Language Development course provides for the development of advanced knowledge and skills related to the speech and language acquisition and growth of developing children. A clear understanding of healthy speech development as well as the speech, language, and communication developmental milestones is a prerequisite for studying communication disorders. To pursue a career in communication sciences and disorders, students should learn the biological, neurological, psychological, developmental, and cultural bases of human communication and the building blocks for learning to listen, speak, read, and write using language to understand and express meaning. This course expires in 2023-2024.
Prerequisites: Principles of Health Science, Anatomy and Physiology, Intro to Speech-Language Pathology and Audiology recommended

## Career Preparation I (CAREERP1)

Course \#: 08953
Credits: 2
PEIMS \#: 12701300
Grades: 11-12
Career Preparation I Extended* (EXCAREE1)

## Course \#: 08958

Credits: 3
PEIMS \#: 12701305
Grades: 11-12
This course provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and prepares students with a variety of skills for a fast-changing workplace. Career Preparation includes employability skills, job interview techniques, communication skills, financial and budget activities, human relations, as well as job-specific skills related to a student's training station.

In addition to the Career Preparation I skills above, Career Preparation I Extended provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. To qualify for the Extended course, the student's work experience must align to the student's career cluster. Prerequisites: (Extended) Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed.

## Career Preparation II (CAREERP2)

Course \#: 08954
Credits: 2
PEIMS \#: 12701400
Grades: 12
Career Preparation II Extended (EXCAREE2)

## Course \#:08959

Credits: 3

## PEIMS \#: 12701405

Grades: 12
This course is a continuation of the instruction with business and industry employment or internship experiences of Career Preparation I.

Extended Career Preparation II provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. The goal is to prepare students with a variety of skills for a changing workplace. Career preparation is relevant and rigorous, supports student attainment of academic standards, and effectively prepares students for college and career success. This course may be taken a second time if the student is experiencing different aspects of the industry and demonstrating proficiency in additional and more advanced knowledge and skills. In order to qualify for this course, the student's work experience must align to the student's career cluster.
Prerequisites: Career Preparation I or Extended Career Preparation I

## Robotics I - Competition (ROBOTIC1)

## Course \#: 08983

Credits: 1
PEIMS: 13037000
Grades: 9-10
In this course, students will transfer academic skills to component designs in a project-based environment through implementation of the design process. Students will build prototypes or use simulation software to test their designs. Additionally, students will explore career opportunities, employer expectations, and educational needs in the robotic and automation industry.
Prerequisites: Principles of Applied Engineering Recommended
Robotics II - Competition (ROBOTIC2)
Course \#: 08942
Credits: 1
PEIMS: 13037050
Grades: 10-12
In this course, students will explore artificial intelligence and programming in the robotic and automation industry. Through implementation of the design process, students will transfer academic skills to component designs in a project-based environment. Students will build prototypes and use software to test their designs.
Prerequisites: Robotics I

## Navigating Life with Hearing Loss (NAVLOSS)

## Course \#: 09701

Credits: 1
PEIMS \#: N1290330
Grade: 9-12
This course provides the necessary information, resources, and opportunities that will empower students who are deaf or hard of hearing to effectively apply information and skills learned in educational, home, and community settings in order to facilitate achievement in secondary and postsecondary environments. The course is open to hearing students who are taking ASL and are interested in working in fields related to deafness. This course expires in 2024-2025.
Prerequisites: None

## Methodology of Academic and Personal Success (MAPS) <br> Course \#: 09725 <br> Credits: 1 <br> PEIMS \#: N1130021 <br> Grades: 9-10

The course focuses on the skills and strategies necessary for students to make a successful transition into high school and an academic career. Students will explore the options available in high school, higher education, and the professional world in order to establish both immediate and long-range personal goals. After identifying their individual learning styles and abilities, students will build on these abilities by developing critical time-management, organization, and study skills. The course focuses on self-understanding, decision-making, resiliency, attitude, character education, and leadership to help students maximize personal achievement. Students will develop the specific strategies necessary to achieve their personal and professional goals. The course emphasizes proactive problem-solving, self-determination, and independent thinking and learning skills. In addition, students will explore and experience collaboration as a tool for creative problem solving. As part of goal setting and leadership activities, students may complete an outside community service learning experience in addition to class assignments.
This course expires in 2024-2025.
Prerequisites: None

## Community Transportation (COMTRNS) <br> Course \#: 16105 <br> PEIMS: N1304660 <br> Credits: . 5 <br> Grades: 9-12

This course introduces knowledge and skills to empower students to research and access public transportation options in their respective communities. Areas to be addressed include pedestrian and rider safety, navigating public transportation systems, use of technology, and general social skills, including self-advocacy, self-assertiveness, and transportation etiquette. This course provides necessary transportation information, resources, and opportunities that will benefit students in secondary and postsecondary environments as they follow their chosen education or career path. This course expires in 2025-

## 2026.

Prerequisites: ARD committee decision. This course satisfies high school elective graduation requirement.

## College Transition (CLGTRN)

Course \#: 09727
Credits: 1

## PEIMS \#: N1290050

Grades: 9-12
College Transition is designed to equip students with the knowledge, skills, and abilities necessary to be active and successful learners, both in high school and in college. Students examine numerous research-based learning strategies that are proven to lead to academic success such as goal setting, effective time management, handling stress, note taking, active reading, test-taking strategies, and conducting research. In the College Transition course, students will research financial scholarships and grant opportunities, complete applications, and explore technical schools, colleges, and universities. This course expires in 2024-2025.
Prerequisites: None

| Making Connections I (MAKECON1) |  |
| :--- | ---: |
| Course \#: 16101 | Credits: .5 |
| PEIMS: N1290332 | Grades: 9-12 |
| Making Connections II (MAKECON2) |  |
| Course \#: 16102 | Credits: .5 |
| PEIMS: N1290333 | Grades: 10-12 |
| Making Connections III (MAKECON3) |  |
| Course \#: 16103 | Credits: .5 |
| PEIMS: N1290334 | Grades: 11-12 |
| Making Connections IV (MAKECON4) |  |
| Course \#: 16104 | Credits: .5 |
| PEIMS: N1290335 | Grades: 12 |
| The Making Connections course sequence serves students who <br> have an autism spectrum disorder or a related disorder which <br> causes them to have difficulty with social skills. This course assists <br> the students in developing an understanding of autism and <br> other related disorders. These courses expire in 2024-2025. |  |
| Prerequisites: ARD committee decision. These courses satisfy <br> high school elective graduation requirements |  |

## General Employability Skills (GEMPLS)

Course \#: 09726
Credits: 1

## PEIMS \#: N1270153

Grades: 9-12
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. Discovering job possibilities that link skills, abilities, interests, values, needs, and work environment preferences is a part of the process of obtaining employability skills and abilities and is experiential learning that takes place over time. This course expires in a year TBD.
Prerequisites: None


[^0]:    Career and Technical Education Statement of Non-Discrimination
    Abilene Independent School District offers career and technical education programs in Agriculture, Food, and Natural Resources; Architecture and Construction; Arts, A/V Technology, and Communications; Business, Marketing, and Finance; Education and Training; Health Science; Hospitality and Tourism; Human Services; Information Technology; Law and Public Service; Manufacturing; Science, Technology, Engineering, and Math (STEM); Transportation, Distribution, and Logistics. Admission to these programs based on grade placement aptitude interest, to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964 as amended Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended.
     as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended.

    Abilene Independent School District will take steps to assure that lack of English language skills will not be a barrier to admission and participation in all educational and vocational programs.
    For information about your rights or grievance procedures, staff contact the Title IX Coordinator for Employees - Alison Sims (alison.sims@abileneisd.org) at 241 Pine Street, Abilene, TX $79601,325-677-1444$. Students contact Title IX Coordinator for Students - Karen Muñoz (karen.munoz@abileneisd.org) at 241 Pine Street. Abilene, TX 79601, 325-677-1444 and/or the Section 504 Coordinator - Gena Weaver (gena.weaver@abileneisd.org) at 241 Pine Street, Abilene, TX 79601, 325-677-1444.

    Educación Técnica y Vocacional Notificación Publica de No Discriminación
    El Distrito Escolar Independiente de Abilene ofrece programas de educación técnica y vocacional en Agricultura, Alimentos y Recursos Naturales; Arquitectura y construcción; Artes, tecnología audiovisual, y comunicaciones; Negocios, Marketing y Finanzas; Educación y entrenamiento; Ciencia de la salud; Hospitalidad y Turismo; Servicios Humanos; Tecnologías de la información; Derecho y servicio público; Fabricación; Ciencia, Tecnología, Ingeniería y Matemáticas (STEM); Transporte, distribución y logística. La admisión a estos programas se basa en la colocación del grado, la aptitud, el interés y la disponibilidad de espacio de la clase. Es norma del Distrito Escolar Independiente de Abilene no discriminar en sus programas, servicios o actividades vocacionales por motivos de raza, color, origen nacional, sexo o impedimento, tal como lo requieren el Título VI de la Ley de Derechos Civiles de 1964, según enmienda; Título IX de las Enmiendas en la Educación de 1972, y la Sección 504 de la Ley de Rehabilitación de 1973 , según enmienda.
    Es norma del Distrito Escolar Independiente de Abilene no discriminar en sus procedimientos de empleo por motivos de raza, color, origen nacional, sexo, impedimento o edad, tal como lo requieren el Título VI de la Ley de Derechos Civiles de 1964, según enmienda; Título IX de las Enmiendas en la Educación, de 1972, la ley de Discriminación por Edad, de 1975, según enmienda; y la Sección 504 de la Ley de Rehabilitación de 1973, según enmienda

    El Distrito Escolar Independiente de Abilene tomará las medidas necesarias para asegurar que la falta de habilidad en el uso del inglés no sea un obstáculo para la admisión y participación en todos los programas educativos y vocacionales.

    Para información sobre sus derechos o procedimientos de quejas, comuníquese con la Coordinadora del Título IX, Alison Sims (alison.sims@abileneisd.org) en 241 Pine Street, Abilene, TX 79601, 325-677-1444. Los estudiantes se comunican con la Coordinadora del Título IX-Karen Muñoz (karen.munoz@abileneisd.org) at 241 Pine Street. Abilene, TX 79601, 325-677-1444, y/con la Coordinador de la Sección 504 Gena Weaver (gena.weaver@abileneisd.org) en 241 Pine Street, Abilene, TX 79601, 325-677-1444

[^1]:    Please refer to the online or published Dual Credit Supplement for the dual credit course offerings and conditions of enrollment posted at https://www.abileneisd.org/departments/career-and-technical-education/dual-credit-supplement/. The Dual Credit Supplement has specific information from the universities regarding course offerings, course descriptions, fees, requirements, and important dates. This supplement will be available when college courses are published at the college/university level. A District Dual Credit Informational Meeting also will be scheduled in the spring and registration dates for students to register with the universities will be announced then.

[^2]:    Abilene ISD does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the nondiscrimination policies:
    Executive Director of Student Services, 241 Pine St, 325-677-1444.
    Further nondiscrimination information can be found at Notification of Nondiscrimination in Career and Technical Education Programs.

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[^10]:    Successful completion of the Accounting and Financial Services program of study will fulfill requirements of the Business and Industry endorsement. Revised - October 2022

[^11]:    Abilene ISD does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Executive Director of Student Services, 241 Pine St, 325-677-1444.

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    Further nondiscrimination information can be found at Notification of Nondiscrimination in Career and Technical Education Programs

[^15]:    Successful completion of the Welding program of study will fulfill requirements of the Business and Industry endorsement. Revised - August 2022

[^16]:    Abilene ISD does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the nondiscrimination policies:
    Executive Director of Student Services, 241 Pine St, 325-677-1444.
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    Further nondiscrimination information can be found at Notification of Nondiscrimination in Career and Technical Education Programs.

[^18]:    Successful completion of the Drone (Unmanned Flight) regional program of study will fulfill requirements of the Business and Industry or STEM endorsement if the math and science requirements are met. Revised - August 2022

[^19]:    Abilene ISD does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Executive Director of Student Services, 241 Pine St, 325-677-1444.

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    Executive Director of Student Services, 241 Pine St, 325-677-1444.

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[^24]:    Successful completion of the Cosmetology and Personal Care Services regional program of study will fulfill requirements of the Public Service endorsement. Revised - August 2022.

[^25]:    [Abilene ISD does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to the Boy Scouts and other designated youth groups. The following person has been designated to handle inquiries regarding the nondiscrimination policies:
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[^27]:    *Advanced CTE course

