## High School Course Planning Guide

 2021-2022
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## Superintendent's Message

Dear Denton ISD Students and Families,
In keeping with our commitment "to prepare every student for their future in today's world," the DISD wants your high school experience to be full of meaningful learning that prepares you for your future. This High School Course Catalog and Planning Guide will assist students and their families in thinking about their own future and selecting courses of study that will meet each student's individual needs, satisfying graduations requirements, and preparing our students for life after high school.

This guide is full of information that will assist you through the educational pathway designed to afford you the opportunity to fulfill your dreams and create your future. Please take note of the variety of course offerings in the areas of
 science, mathematics, arts, humanities, languages, social sciences, and career and technology. Challenge yourself to be all you can be and take advantage of the many course offerings and areas of study available to you.

It is our expectation that you will choose your courses wisely with the end result in mind. Careful planning requires good information and useful resources. Please take the opportunity to visit with your guidance counselor about the advantages of Naviance. Naviance is a resource provided free to DISD students and their families to connect what students do in the classroom to their life goals, including finding colleges and careers based on their personal skills and interests. More information is available at www.naviance.com . On behalf of the Denton ISD staff and the Board of Trustees, I wish you the best success in your high school years. After four years in high school, you will participate in commencement. This commencement is called high school graduation; however, it will not be the end of your educational career, in fact, it will be the beginning of a life filled with learning, accomplishments, trials and tribulations. I pledge our DISD commitment to assist you in any way possible to make your dreams a reality, meet your goals and exceed lofty expectations.

Very sincerely,


Jamie Wilson, Ed.D.
Superintendent of Schools

## Denton ISD Board Goals

## Mission Statement

Empowering lifelong learners to be engaged citizens who positively impact their local and global community

## Vision Statement

A premiere destination district committed to growth and excellence
Teaching and Learning - In pursuit of excellence, we will:

- Develop and maintain a culture where learning remains our first priority
- Advocate and practice true accountability based on measurement of individual student progress over time, regardless of external mandates
- Cultivate a consistent, strong, district-wide balanced curriculum based on ongoing needs assessments supporting all students
- Establish high expectations with a curriculum fostering inquiry, critical thinking, civic responsibility and exemplary citizenship
- Cultivate a network of professional learning communities addressing the educational needs of every child in our district
- Incorporate best practices into teaching, learning, technology and leadership
- Foster and support an advanced digital learning environment
- Establish goals for individual campuses that incorporate both measurable and intangible factors

Culture \& Climate - In pursuit of excellence, we will:

- Honor the dedication and professionalism of all staff
- Celebrate, respect and promote the value of diversity in our Denton ISD Community
- Support a working environment ensuring open and transparent communication
- Establish high expectations for success
- Instill in students a love of lifelong learning
- Foster a positive, welcoming environment encouraging parent and community partnerships
- Promote health, wellness and emotional well-being
- Effectively communicate achievements and recognitions to the Denton ISD community

Growth \& Management - In pursuit of excellence, we will:

- Recruit, employ and retain high quality teachers
- Remain committed to providing equitable and outstanding opportunities for every student on every campus
- Work with the community in planning and facility development
- Utilize citizens' advisory committees to focus on short and long-term tasks
- Adjust policies and procedures to address rapid growth and changing demographics, nurturing our strong sense of community
- Demonstrate effective and efficient management of district resources
- Provide leadership and/or oversight to ensure District meets all fiscal, legal and regulatory requirements
- Encourage teachers and staff to pursue advanced degrees
- Pursue energy efficiency and conservation principles
- Develop a budget focused on student and professional learning
- Maintain a diverse workforce

Opportunities for Students - In pursuit of excellence, we will:

- Support college, career, military and life readiness
- Engage students in extracurricular clubs and organizations
- Advocate for public education across the state and nation
- Develop academic skills and interpersonal relationships necessary for student success in college, the workplace and for life


## High School Curriculum

In our district, as across the nation, many instructional modalities and program formats were impacted in 2020-2021 by the COVID-19 pandemic. Though we look forward to the coming school year with anticipation, it is possible that some courses outlined in this planning guide may continue to be impacted. As a district, we commit to ensuring that our students have the greatest opportunities possible to select and engage in the learning environments that best serve their needs, interests, and strengths.

The Denton Independent School District is dedicated in its mission of empowering students as lifelong and engaged learners who graduate from school fully prepared for their next steps in life. The District provides a wide range of programs that prepare students for post-high school experiences including college, a variety of careers, military service, participation in the arts, and other areas.

This course planning guide is provided to parents and students so that they can become familiar with the courses available. Although many of your courses will be determined by state graduation requirements, you will still have many other choices to make during your years of school. Your course selection should be guided largely by your interests and your plans for the future:

- What are your strengths and interests?
- Will you continue your education in college, in the military, or in a technical school?
- Do you want to learn a career skill and enter the full-time work force immediately after school?
- Are you interested in a technical field?
- Are you thinking of entering a profession that requires many years of specialized education?

The answers to these questions should impact your high school course selections.
Know what Denton ISD has to offer...
This planning guide will assist in making decisions about your four-year high school plan. You are urged to consider each decision carefully. There are certain steps to follow that can help you make your choices. Find out all you can about the endorsements offered:

- compare the endorsements
- consider the advantages and disadvantages of each pathway within the endorsement
- choose the pathway that seems to have the most advantages for you

Know about all the high school programs...
Your counselor and teachers will be helpful in advising you more specifically about the high school programs of study offered. Find out:

- Which endorsements are available
- The types of performance acknowledgements you can earn
- The number of credits needed in specific subject areas
- The prerequisites needed to begin certain course pathways
- Which elective courses are available at your school


## Campus Contacts and Counseling Teams

|  | Nicole Dampman <br> Kanika McClary | Students A-Da <br> Students: De-K <br> Amy Williams | Students: L-Rh |
| :--- | :--- | :--- | :--- |
| Dengiyefa Carter |  |  |  |$\quad$| Students: Ri-Z |
| :--- |

## Instructional Contacts

Dr. Mike Mattingly
Associate Superintendent for Curriculum, Instruction, and Professional Development 940-369-0698

Dr. Daniel Ford
Executive Director for Curriculum, Instruction, and Professional Development 940-369-0655

| Advanced Academics | Dr. Amy Harp, Director | $940-369-0678$ |
| :--- | :--- | :--- |
| Athletics | Joey Florence, Director | $940-369-0070$ |
| Bilingual / ESL | Teresa Taylor, Director | $940-369-0151$ |
| Career and Technology Education | Carla Ruge, Director | $940-369-4852$ |
| Counseling Services | Amy Lawrence, Director | $940-369-0065$ |
| Deaf Education | Sandra Hensley, Supervisor | $940-369-4084$ |
| Federal Programs | Chris Shade, Coordinator | $940-369-0676$ |
| Digital Learning | Ross Garison, Director | $940-369-0112$ |
| Fine Arts | Dr. Jackie DeMontmollin, Director | $940-369-0225$ |
| English Language Arts | Beth Myers, Coordinator | $940-369-0657$ |
| Mathematics | Grace Anne McKay, Coordinator | $940-369-0654$ |
| Science | Brianna Morris, Coordinator | $940-369-0658$ |
| Social Studies | Erika Lowery, Coordinator | $940-369-0660$ |
| Special Education | Debbie Roybal, Executive Director | $940-369-0535$ |
| Secondary Curriculum and Instruction | Dr. Lisa Thibodeaux, Director | $940-369-0642$ |
| World Languages | Beth Myers, Coordinator | $940-369-0657$ |

## Denton ISD High School Graduation Plan

| English (4 credits) | English I, English I Honors, or ESOL I <br> English II, English II Honors, or ESOL II <br> English III or AP/IB <br> English IV or AP/IB |
| :--- | :--- | :--- |
| Mathematics (4 credits) | Algebra I or Algebra I Honors <br> Geometry or Geometry Honors <br> Algebra II or Algebra II Honors (recommended) or other math course <br> One additional advanced math credit |
| Social Studies (4 credits) | World Geography, Honors World Geography, or AP Human Geography <br> World History or AP World History <br> U.S. History or AP U.S. History <br> Government or AP Government <br> Economics or AP Macro Economics |
| Science (4 credits) | Biology or Biology Honors <br> Chemistry or Chemistry Honors <br> Physics or AP Physics (recommended) or other science course |
| One additional advanced science credit |  |

Note: Dual credit courses may satisfy graduation requirements for required courses, advanced courses, elective credits, and endorsement requirements. Please see your counselor for more information about dual credit courses, blended courses, pre-requisites, and other allowable substitution courses.

## Performance Acknowledgements

Students may earn a performance acknowledgement, indicated on the academic record/transcript, by meeting the requirements in the following areas:

| Outstanding Performance in Dual Credit Courses | At least 12 hours of college academic courses with a grade of 3.0 or higher -or- associates degree |
| :---: | :---: |
| Outstanding Performance in Bilingualism / Biliteracy | 4 credits of English with a minimum grade average of 80, <br> -and- one of the following: <br> 3 credits in the same world language with a minimum GPA of 80 <br> Completion of a Level IV world language with a minimum GPA of 80 <br> 3 or higher on a world languages AP exam <br> 4 or higher on a world languages IB exam <br> -and- For ELLs only, both of the following: <br> Participate in and meet the exit criteria for a bilingual or ESL program <br> Score Advanced High on TELPAS |
| Outstanding Performance in AP/IB Examinations | 3 or higher on College Board AP exam -or- 4 or higher on IB exam |
| Outstanding Performance on a College Preparation Assessment | PSAT/NMSQT score that qualifies for recognition as a commended scholar by the College Board and National Merit Scholarship Corp as part of the NHRP or the NASP, <br> -or- Achieving the ACT readiness benchmark score on three of the five subject tests on the ACT Aspire exam <br> -or- SAT total score of 1310 or higher <br> -or- ACT composite score (excluding writing) of 28 or higher |
| Earning a State-, Nationally-, or Internationally- Recognized Business or Industry Certification or License | Performance on an exam or series of exams leading to: -nationally or internationally recognized business or industry certification <br> -or- government-required credential to practice a profession as set forth in Chapter 74, Subchapter B of the Texas Administrative Code |

## Endorsements

Endorsements consist of a related series of courses that are grouped together by interest or skill set. They provide students with in-depth knowledge of a subject areas. Students must select an endorsement upon entering the ninth grade. Not all campuses offer the courses required for each endorsement; students must meet with counselors for guidance in course selection. Students can earn an endorsement by completing the curriculum requirements for the endorsement, including a $4^{\text {th }}$ credit of math and science and 2 additional elective credits. Endorsement areas and their sub-categories include:

## STEM - Science, Technology, Engineering, and Mathematics

(Students may select one of the following)
Career and Technical Education courses related to STEM
Computer Science
Mathematics
Science
Combination of no more than two of these categories

## Business and Industry

(Students may select one of the following or a combination or areas)

Agriculture Manufacturing
Arts
Audio/Video
Finance
Marketing
Food and Natural Resources
Hospitality and Tourism
Information Technology

Technology Applications
Architecture and Construction
English electives in public speaking, debate, advanced broadcast journalism, advanced journalism including
newspaper and yearbook Technology and Communications Business Management and Administration
Transportation or Distribution and Logistics

## Public Service

(Students may select one of the following or a combination or areas)

Human Services
Law
Corrections and Security
Health Science

## Arts and Humanities

(Students may select one of the following)
2 levels each in two languages other than English
4 levels in the same LOTE
Courses from one or two areas (music, theatre, art, dance) in fine arts

Public Safety
Education and Training
Government and Public Administration JROTC

English electives not included in Business and Industry
Social Studies
American Sign Language (ASL)

## Multi-Disciplinary Studies

(Students may select one of the following)
4 advanced courses from other endorsement areas
4 credits in each foundation subject area, including English IV and chemistry and/or physics
4 credits in AP, IB, or dual credit selected from English, math, science, social studies, economics, LOTE, or fine arts

## Grade Point Average Calculations

In Denton ISD, a student's grade point average (GPA) is calculated using the highest grade points earned for high school credit taken in grades 9-12 in approved courses in the following areas:

- Four courses in English (8 semesters);
- Four courses in mathematics (8 semesters);
- Four courses in science, which must include Biology or Environmental Science, Chemistry, and Physics (8 semesters);
- Four courses in social studies (8 semesters); and
- Two courses in languages other than English (4 semesters).

Two separate processes are used for calculating GPA and class rank:

| Earned GPA | Ranking GPA* |
| :---: | :---: |
| The Earned GPA is calculated by dividing the highest grade points earned to date in the approved courses, by the actual number of semesters of approved courses attempted to date. <br> The calculation of the Earned GPA serves a variety of purposes: <br> It is calculated "along the way" so students can reflect on their progress; <br> It serves as the final GPA reported on transcripts; and <br> Preliminary rankings for students in the freshman, sophomore, and junior classes are based on the Earned GPA. <br> In the Naviance system and beyond, Earned GPA is often referred to as Weighted GPA. | The Ranking GPA is calculated by dividing the highest grade points earned overall (at the end of a student's twelfth grade year) in the approved courses, by 36 (reflecting the 36 semesters indicated above). <br> The Ranking GPA becomes the final determiner of the official rank in the class for graduating seniors. <br> When a student completes the full 36 semesters in the course of study indicated above, the Ranking GPA is calculated using 36 semesters of grade points divided by 36 possible semesters. For a student, however, who completes fewer than the 36 semesters of the course of study indicated above, the Ranking GPA is still calculated using 36 as the divisor. Therefore, a student who completes the 36 eligible semesters will have a higher Ranking GPA than a student who, although successful in the courses taken, did not complete the full recommended course of study. |

*Beginning with the 2024-2025 senior cohort (freshmen in 2021-2022), grades earned via credit recovery are not included in Ranking GPA calculations.

Transcripts are never official until graduation. Because GPA and class rank shift often for a variety of reasons, students should monitor GPA and Class Rank closely. Earned GPA is reported to students twice per year, at the end of each semester, beginning in the $9^{\text {th }}$ grade. Ranking GPA is reported to students beginning in the $11^{\text {th }}$ grade.

NOTE: Transferring students who have elected for "no conversion" of a "Pass" or "Fail" designation on a transcript for any course listed on the GPA approved course list do not receive a Ranking GPA calculation and are not included in class ranking.

## Denton ISD Approved Courses for GPA and Rank Calculations

Courses identified as included in GPA are calculated whether the student took the class during the regular school year or through summer school, correspondence, credit by exam (recovery or acceleration), or by dual enrollment. Courses taken in middle school for high school credit do not count in the GPA calculations. Failure to complete 4 years of mathematics or 2 years of a world language in grades $9-12$ will negatively impact a student's GPA. NOTE: Beginning with the 2024-2025 senior cohort (freshmen in 2021-2022), credit recovery courses are not included in Ranking GPA calculations.


Subjects marked with a (w) or any courses taken at the university level carry weighted GPA. IB courses aligned to weighted GPA-included courses also count in the GPA calculations and carry aligned GPA.

## Denton ISD Grade Points System

| Letter Grades | Numerical Grades | Grade Points | Advanced Grade Points |
| :---: | :---: | :---: | :---: |
| A | $90-100$ | 4.0 | 5.0 |
| B | $80-89$ | 3.0 | 4.0 |
| C | $70-79$ | 2.0 | 3.0 |
| F | Below 70 | 0.0 | 0.0 |

## Transfer Grades and Grade Points

Courses transferred in from other public/private accredited schools included on the "Denton ISD Approved Courses for Denton ISD GPA and Rank Calculations" list are counted as part of the established 18 credits ( 36 semesters). The only transfer courses recognized for weighted grade points are those courses that also carry weighted grade points for Denton ISD students.

Since the systems used at outside institutions vary, different conversion methods may be are needed. The district will always encourage the sending institution to supply numeric grades based on our system; however, final determination of how transfer courses will be counted as GPA is determined by Denton ISD. In the event numeric grades are not provided, these conversions shall apply to these specific situations:
a. Conversion of University and College Letter Grades

University- or college-level grades transferred in are converted to their numeric equivalent and are assigned weighted grade points.

| University Grade | Numeric Equivalent |
| :---: | :---: |
| A | 97 |
| B | 87 |
| C | 77 |
| D* | 70 |
| F | 55 |
| Fail (or equivalent)* | 55 or "No Conversion" |
| Pass | 70 or "No Conversion" |

*if considered passing, otherwise " 55 "
**Students with "Pass" or "Fail" designations on university or college transcripts may elect "No Conversion." The "Pass" or "Fail" designation remains on the high school transcript. Denton ISD student academic records that include "Pass" or "Fail" designations for any course listed on the GPA approved course list do not receive a GPA calculation and are not included in class ranking.
b. Conversion for Accredited Public/Private School Letter Grades

Also applies to correspondence courses, credit by exam, and other grades awarded similarly. If the course is recognized by Denton ISD as a course that should carry weighted GPA, then the college conversion table shall apply.

| Grades without + (pluses) and - (minuses) |  |
| :---: | :---: |
| Letter Grades | Numeric Equivalent |
| A | 95 |
| B | 85 |
| C | 75 |
| D* | 70 |
| F | 55 |

*if considered passing, otherwise " 55 "

| Grades with + (pluses) and - (minuses) |  |
| :---: | :---: |
| Letter Grades | Numeric Equivalent |
| A + | 99 |
| A | 95 |
| A - | 92 |
| B + | 89 |
| B | 85 |
| B - | 82 |
| C + | 79 |
| C | 75 |
| C - | 72 |
| D + * | 70 |
| D - * | 70 |
| F | 70 |

*if considered passing, otherwise "55"
c. Conversion for Accredited Public/Private School Letter Grades without + (pluses) and - (minuses)

This conversion also applies to correspondence courses, credit by exam, and grades awarded similarly.

| Letter Grades | Numeric Equivalent |
| :---: | :---: |
| A | 95 |
| B | 85 |
| C | 75 |
| D* | 70 |
| F | 55 |

d. Conversion for Accredited Public/Private School "Pass" / "Fail" Designations

| Transfer Designation | Conversion Options |
| :---: | :---: |
| Pass** | 70 or "No Conversion" (For grades taken in Spring 2020 only, students may elect for the $3^{\text {rd }}$ quarter grades or equivalent to become the semester grade if an official grade report or other documentation is provided from the sending campus.) |
| Fail (or equivalent)** | 55 or "No Conversion" |

**Students with "Pass" or "Fail" designations on public or private school transcripts may elect "No Conversion." The "Pass" or "Fail" designation remains on the high school transcript. Denton ISD student academic records that include "Pass" or "Fail" designations for any course listed on the GPA approved course list do not receive a GPA calculation and are not included in class ranking.
e. Conversion for Non-Accredited Schools / Home School Students

Students entering the District from non-accredited public, private, or parochial schools, including home schools, must validate high school credit for courses using credit by exam methods [EHDB(Local)]. Under 19 TAC §74.24(c), the passing standard of 70\% for students to receive credit for courses they have already taken is applied [EHDB(Legal)]. Credit by exam scores are used for conversion purposes. (See Credit by Exam section in this planning guide for more information).
f. Conversion of Passing "D" Numerical Grades

This conversation applies to accredited public/private schools and universities/colleges where a numerical grade is provided for a "D" that is considered passing. Also applies to correspondence courses and other similar situations

| Letter Grade | Numerical Grade | Denton ISD Equivalent |
| :---: | :---: | :---: |
| D, | $60-69$ | 70 |

## Final Determination of Conversion

In the event the conversion tables listed are not appropriate, the building principal, in conjunction with the Director of Secondary Curriculum, shall determine and apply an appropriate conversion.

## GPA "Ties"

Denton ISD's rank calculation process creates the potential for multiple students to share the same Ranking GPA. The fact that many students could be tied throughout the system is recognized as one of the strengths - not weaknesses - of the system. Externally, in the case of scholarships or college admissions, there may be the need or requirement on the part of the external agency to break ties.

The same specific set of approved and identified courses used to determine Ranking GPA are used to address ties. The numeric grades earned in the approved courses will be averaged and used to break ties as needed. In the event two or more students have the same Ranking GPA and the same numeric average over the established courses, no further tiebreakers will be utilized, and the students will be considered officially tied. Again, ties will be addressed only as required for external uses. Students with the same Ranking GPA will be considered tied for Denton ISD recognition purposes.

## Sample GPA Calculations

(Samples provided here are not intended as recommended courses of study.)
Sample \#1 - This student has elected to pursue a course of study not intended for university admission. Notice in this example that the final Ranking GPA is lower than the final Earned GPA because only 32 of the required 36 semesters were taken for ranking purposes. Each grade shaded in green is included in calculations.

| 9TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English I | 82 | 3 | 91 | 4 |
| Math | Algebra I | 75 | 2 | 85 | 3 |
| Science | Biology | 90 | 4 | 92 | 4 |
| Soc Studies | World Geo | 80 | 3 | 83 | 3 |
| World Lang | French I | 80 | 3 | 81 | 3 |


| $9^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 32 |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 32 |
| D: \# Best Semesters Attempted, Cumulative | 10 |
| E: Earned GPA (Line C $\div$ Line D) | 3.2000 |
| F: Ranking GPA (Line C $\div 36$ ) | 0.8889 |


| 10TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English II | 82 | 3 | 80 | 3 |
| Math | Geometry | 89 | 3 | 90 | 4 |
| Science | IPC | 90 | 4 | 90 | 4 |
| Soc Studies | World History | 85 | 3 | 85 | 3 |
| World Lang | French II | 91 | 4 | 94 | 4 |


| $10^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |  |
| :--- | :---: | :---: |
| A: Included Grade Points Earned | 35 |  |
| B: \# Semesters Attempted | 10 |  |
| C: Best Grade Points Earned, Cumulative | 67 |  |
| D: \# Best Semesters Attempted, Cumulative | 20 |  |
| E: Earned GPA (Line C $\div$ Line D) | 3.3500 |  |
| F: Ranking GPA (Line C $\div 36$ ) | 1.8611 |  |


| 11TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English III | 87 | 3 | 85 | 3 |
| Math | Algebra II | 78 | 2 | 87 | 3 |
| Science | Chemistry | 70 | 2 | 71 | 2 |
| Soc Studies | U.S. History | 92 | 4 | 93 | 4 |
| World Lang | -- | -- | -- | -- | -- |

## $11^{\text {TH }}$ GRADE END OF YEAR SUMMARY

| A: Included Grade Points Earned | 23 |
| :--- | :---: |
| B: \# Semesters Attempted | 8 |
| C: Best Grade Points Earned, Cumulative | 90 |
| D: \# Best Semesters Attempted, Cumulative | 28 |
| E: Earned GPA (Line C $\div$ Line D) | 3.2142 |
| F: Ranking GPA (Line C $\div 36$ ) | 2.5000 |


| $12^{\text {TH }}$ GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | Eng IV Blended | 86 | 3 | 93 | 4 |
| Math | -- | -- | -- | -- | -- |
| Science | -- | -- | -- | -- | -- |
| Soc Studies | Govt / Econ | 84 | 3 | 87 | 3 |
| World Lang | -- | -- | -- | -- | -- |


| $12^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 13 |
| B: \# Semesters Attempted | 4 |
| C: Best Grade Points Earned, Cumulative | 99 |
| D: \# Best Semesters Attempted, Cumulative | 32 |
| E: Earned GPA (Line C $\div$ Line D) | 3.0937 |
| F: Ranking GPA (Line C $\div 36$ ) | 2.7500 |

Sample \#2 - This student has elected to pursue a course of study without Honors or AP courses. Notice in this example that the final Ranking GPA is equal to the final Earned GPA because all 36 of the required 36 semesters were taken. Since there were more semesters of world languages taken than required, only the best semester grades were used.

| 9TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English I | 82 | 3 | 91 | 4 |
| Math | Algebra I | 75 | 2 | 85 | 3 |
| Science | Biology | 90 | 4 | 92 | 4 |
| Soc Studies | World Geo | 85 | 3 | 94 | 4 |
| World Lang | Spanish I | 90 | 4 | 90 | 4 |


| $9^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 35 |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 35 |
| D: \# Best Semesters Attempted, Cumulative | 10 |
| E: Earned GPA (Line C $\div$ Line D) | 3.5000 |
| F: Ranking GPA (Line C $\div 36$ ) | 0.9722 |


| 10TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English II | 82 | 3 | 80 | 3 |
| Math | Geometry | 89 | 3 | 90 | 4 |
| Science | Chemistry | 90 | 4 | 90 | 4 |
| Soc Studies | World History | 85 | 3 | 85 | 3 |
| World Lang | Spanish II | 85 | 3 | 88 | 3 |


| $10^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 33 |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 68 |
| D: \# Best Semesters Attempted, Cumulative | 20 |
| E: Earned GPA (Line C $\div$ Line D) | 3.4000 |
| F: Ranking GPA (Line C $\div 36$ ) | 1.8889 |


| 11TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English III | 87 | 3 | 85 | 3 |
| Math | Algebra II | 79 | 2 | 87 | 3 |
| Science | Physics | 82 | 3 | 88 | 3 |
| Soc Studies | U.S. History | 92 | 4 | 93 | 4 |
| World Lang | Spanish III | 80 | 3 | 84 | 3 |


| $11^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 25 |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 93 |
| D: \# Best Semesters Attempted, Cumulative | 28 |
| E: Earned GPA (Line C $\div$ Line D) | 3.3214 |
| F: Ranking GPA (Line C $\div 36$ ) | 2.5833 |


| 12 $^{\text {TH }}$ GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | Eng IV | 86 | 3 | 93 | 4 |
| Math | Pre-Calculus | 87 | 3 | 80 | 3 |
| Science | Environmental | 95 | 4 | 85 | 3 |
| Soc Studies | Govt / Econ | 84 | 3 | 87 | 3 |
| World Lang | Spanish IV | 78 | 2 | 75 | 2 |

Sample \#3 - This student has elected to pursue a course of study with Honors or AP courses. Notice in this example that the final Ranking GPA is equal to the final Earned GPA because all 36 of the required 36 semesters were taken. Since there were more semesters of world languages taken than required, only the best semester grades were used. Each grade in green is included in calculations.

| 9TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English I Hon | 92 | 5 | 91 | 5 |
| Math | Geometry Hon | 93 | 5 | 90 | 5 |
| Science | Biology Hon | 90 | 5 | 92 | 5 |
| Soc Studies | AP Human Geo | 90 | 5 | 91 | 5 |
| World Lang | Spanish II Hon | 95 | 5 | 90 | 5 |


| $9^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 50 |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 50 |
| D: \# Best Semesters Attempted, Cumulative | 10 |
| E: Earned GPA (Line C $\div$ Line D) | 5.000 |
| F: Ranking GPA (Line C $\div 36$ ) | 1.3889 |


| 10TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English II Hon | 96 | 5 | 92 | 5 |
| Math | Algebra II Hon | 94 | 5 | 90 | 5 |
| Science | Chemistry Hon | 85 | 4 | 81 | 4 |
| Soc Studies | World Hist AP | 99 | 5 | 96 | 5 |
| World Lang | Spanish III Hon | 94 | 5 | 94 | 5 |


| $10^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 48 |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 98 |
| D: \# Best Semesters Attempted, Cumulative | 20 |
| E: Earned GPA (Line C $\div$ Line D) | 4.9000 |
| F: Ranking GPA (Line C $\div 36$ ) | 2.7222 |


| 11TH GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | English III Hon | 95 | 5 | 94 | 5 |
| Math | Pre-Cal Hon | 94 | 5 | 92 | 5 |
| Science | Physics DC | 94 | 5 | 95 | 5 |
| Soc Studies | U.S. History AP | 98 | 5 | 97 | 5 |
| World Lang | Spanish IV AP | 93 | 5 | 91 | 5 |

## $11^{\text {TH }}$ GRADE END OF YEAR SUMMARY

| A: Included Grade Points Earned | 40 |
| :--- | :---: |
| B: \# Semesters Attempted | 10 |
| C: Best Grade Points Earned, Cumulative | 138 |
| D: \# Best Semesters Attempted, Cumulative | 28 |
| E: Earned GPA (Line C $\div$ Line D) | 4.9286 |
| F: Ranking GPA (Line C $\div 36$ ) | 3.8333 |


| 12 $^{\text {TH }}$ GRADE |  | Fall Semester |  | Spring Semester |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Subject | Course | Grade | Grade <br> Points | Grade | Grade <br> Points |
| English | Eng IV AP | 91 | 5 | 93 | 5 |
| Math | Calculus BC AP | 93 | 5 | 93 | 5 |
| Science | Biology DC | 94 | 5 | 95 | 5 |
| Soc Studies | GovtAP/EconAP | 92 | 5 | 93 | 5 |
| World Lang | -- | -- | -- | -- | -- |


| $12^{\text {TH }}$ GRADE END OF YEAR SUMMARY |  |
| :--- | :---: |
| A: Included Grade Points Earned | 40 |
| B: \# Semesters Attempted | 8 |
| C: Best Grade Points Earned, Cumulative | 178 |
| D: \# Best Semesters Attempted, Cumulative | 36 |
| E: Earned GPA (Line C $\div$ Line D) | 4.9444 |
| F: Ranking GPA (Line C $\div 36$ ) | 4.9444 |

## Alternative Methods for Earning Credit

NOTE: Not all credits earned through alternative methods are approved by NCAA. Visit the NCAA Eligibility Center for more information.

## Examination for Advancement

Students who wish to earn credit for a course they have not yet taken or in which they have not received prior instruction may apply for the "Exam for Advancement" credit by exam. Students with no prior instruction may be awarded credit for the course if the student receives an $80 \%$ or higher on the CBE. When a student is given credit on the basis of a CBE on which the student scored $80 \%$ or higher, the student is not required to take an applicable end-of-course assessment.

## Correspondence and Distance Learning Courses

A correspondence program allows high school students to take a course for high school credit through distance learning at an institution approved by the district and the state of Texas. Students may earn a maximum of 2 state-required credits through correspondence courses and may be enrolled in only 1 correspondence course at a time. Students are responsible for all fees including registration, application, and any required textbooks and materials. Credit toward state graduation requirements may be granted for correspondence courses under the following conditions:

- The student obtains approval from the counselor or principal prior to enrollment in the course;
- The student only enrolls in correspondence courses offered for this purpose by the University of Texas at Austin, Texas Tech University, TxVSN (Texas Virtual School Network), or other public institution of higher education approved by the commissioner of education;
- The correspondence course meets all state-required standards (TEKS) for the course; and
- The student, if in the senior year, submits the final correspondence course grade at least 30 days prior to the date of graduation.


## Concurrent Enrollment

Concurrent enrollment classes are university classes that receive university credit only; the high school student is admitted as a regular college student by the college or university. Students may enroll in concurrent enrollment under the following conditions:

- The student is classified as a senior;
- The student is able to complete all requirements for high school graduation through the high school;
- The student obtains approval from the counselor or principal prior to enrollment in the course; and
- The student successfully applies to the college or university and passes the TSI assessment;
- The college courses are counted as part of the student's high school course load even though high school credit is not awarded. Proof of enrollment must be filed with the high school registrar.


## Credit Recovery

Credit recovery is the term used to describe earning credit for a course the student has already taken but where credit was not earned. Situations that require credit recovery include - when the student completed the course but did not pass it, when the student earned a passing grade but failed to earn credit because of excessive absences, or when a student took a course in a non-accredited school. Students are limited to one credit recovery course at a time during the regular semester. NOTE: Beginning with the 2024-2025 senior cohort (freshmen in 2021-2022), grades earned through credit recovery are not included in Ranking GPA calculations. Though not all options are available on all campuses in al content areas, credit recovery options for Denton ISD students may include:

1) Repeated Course - The student enrolls in and retakes the course in a traditional classroom setting.
2) Accelerated Course - The student is enrolled in face-to-face instruction during a section (a period of the day) specifically designated for credit recovery students in the same course or content area. The pacing of the course is accelerated; up to two semesters of credit can be recovered in one semester.
3) Online Course - The student enrolls in an asynchronous course where instruction and evaluation are provided by a Denton ISD certified teacher. The course content may be provided through Edgenuity or may be campus-created. The course is differentiated for the student and follows a determined learning pathway based on a diagnostic pre-assessment. Enrollment options are:
a) On Campus Enrollment, where the online course is part of the student's schedule. At a determined period of the day, the student attends the online course and has access to a face-to-face instructor who monitors and is available for assistance.
b) Off Campus Enrollment, where the online course is taken outside of the school day in addition to the student's regular schedule.
4) Texas Virtual School Network (TxVSN) - After gaining approval at the campus, the student independently registers for the course through the Texas Education Agency's Texas Virtual School Network. Fees apply.
5) Credit by Exam with Prior Instruction -Denton ISD provides CBE through arrangements made with Texas Tech University and the University of Texas. In credit recovery situations, the "Credit by Examination with Prior Instruction" policies apply [EHDB(Local)]. Students who have had prior instruction in a course may be awarded credit for the applicable course, subject to local district policy, if the student scores 70\% or higher on the CBE. Evidence of "prior instruction" is determined by the district.
6) Summer School - Students attempting to recover credit may enroll in the HS Summer Credit Recovery program. Online courses are made available to students, and instruction is provided by a Denton ISD certified instructor. The course is differentiated for the student and follows a determined learning pathway based on a diagnostic pre-assessment. Enrollment is typically off-campus. Students are limited to taking two HS Summer Credit Recovery courses at a time during the summer program.
7) Night School - The student attends an additional period of the day on campus after regular school hours. Face-to-face instruction is provided by a certified teacher. In some cases, online courses may be used.

## Credit by Exam

A Credit by Examination (CBE) is a formal assessment designed to provide students with an opportunity to receive full or partial credit for a course by demonstrating mastery of course outcomes, i.e., the Texas Essential Knowledge and Skills.

Whether taken for credit recovery ("Credit by Exam with Prior Instruction") or as an exam for acceleration ("Credit by Exam without Prior Instruction"), approval for the use of a CBE must be made by the campus or district in advance of test administration.

Per state guidelines, students may not attempt to earn credit by exam for the same high school subject more than two times.

If a student fails to earn credit by examination for a course before the beginning of the school year in which the student would ordinarily be required to enroll in that course in accordance with the district's prescribed course sequence, the student must satisfactorily complete the course to receive credit for the course.

When a student earns credit by CBE, the school district is required to enter the examination score on the student's transcript. In Denton ISD, grade points for CBE are calculated in GPA. (NOTE: Beginning with the 2024-2025 senior cohort (freshmen in 2021-2022), CBE scores earned for credit recovery are not included in Ranking GPA calculations.)

Potential graduates who receive permission to register and complete exams any time after April 1st of the current school year may not receive test scores in time to participate in May commencement. A student who wishes to graduate in the current school year must either enroll in the necessary classes for the second semester or complete the CBE before the end of the first semester.

## Credit by Exam Quarterly Testing Windows

A student may take a specific examination only once during each window:

April 1 - June 30
July 1 - September 30
October 1 - December 31

## Additional Credit by Exam Resources

- TEC, §28.023: http://www.statutes.legis.state.tx.us/Docs/ED/htm/ED.28.htm\#28.023
- TAC, §74.24, Credit by

Examination: http://ritter.tea.state.tx.us/rules/tac/chapter074/ch074c.html\#74.24

- Texas Tech University ISD: https://www.depts.ttu.edu/ttuisd/cbe.php
- Study Guide information must be directly obtained from TTU http://www.depts.ttu.edu/ttuisd/cbe.php or UT https://highschool.utexas.edu/cbe_study_guides.


## Grade Categories

| Courses | Major Summative | Minor Summative | Formative |
| :---: | :---: | :---: | :---: |
| Regular | $60 \%$ | $40 \%$ | $0 \%$ |
| Honors / AP /IB | $70 \%$ | $30 \%$ | $0 \%$ |

## Semester Averaging

| $1^{\text {st }}$ Quarter | $2^{\text {nd }}$ Quarter | Semester Exam |
| :---: | :---: | :---: |
| $40 \%$ | $40 \%$ | $20 \%$ |

## Required Course Loads/Dismissals

All freshmen and sophomores are required to enroll in 8 courses.
Juniors and may reduce this requirement to 7 courses, provided they meet the following criteria:

1. Be on track to graduate with designated class;
2. Have met passing standard on all state assessments;
3. Be in attendance a minimum of six instructional hours of the school day [FD(Local)] and,
4. Remain in compliance with compulsory attendance and discipline policies.

Seniors may reduce the requirement to 6 courses if they meet they meet the same criteria above and have administrator approval [FD(Local)]. The 6 courses in which the senior is enrolled must be credit-bearing. (This excludes no-credit and local-credit courses such as Student Aide.)

Course selections made during pre-registration are considered final. Any course change request after spring registration must be approved by the principal before the spring deadline. Once classes begin, students may not drop or add a course after the first four class days of attendance. To receive full credit for a course, students must be in attendance for $90 \%$ of the class. Students may change levels (e.g., Honors to non-honors) within a content area at the end of the first four weeks in the first grading period, after a parent-teacher conference, and if course loads permit. Requests to change courses at the beginning of school cannot be honored. Only changes related to graduation plans and/or computer errors will be addressed after school begins.

## Early Graduation

Students may graduate early only when they have met the "Denton ISD High School Graduation Plan."
Given district and state graduation requirements, students pursuing early graduation will need to "double up" (if pre-requisites allow) to complete all necessary courses over a 3 to $31 / 2$ year period. Because only 8 course credits are offered in the normal school year, and 26 credits minimum are required for graduation, early graduation candidates need to consider alternative methods for earning credit, such as correspondence courses (TTU or UT), dual credit courses in the summer, or exams for acceleration.

Students are strongly advised to take their core courses during the school year in the traditional setting to adequately prepare for state testing.

The commitment to this decision needs to begin during course selection for the sophomore year and will be subject to schedule change guidelines, policies, and deadlines.

Students pursuing early graduation following their junior year (i.e., 3 years of high school) are required to have passed all EOCs prior to graduation. Students pursuing early graduation following the fall semester of their senior year (i.e., $31 / 2$ years of high school) are required to have passed all EOCs prior to graduation or may qualify to graduate on the basis of a review by an Individual Graduation Committee (IGC).

## Grade Level Classification

A student's "grade level classification" is determined by the number of credits the student has earned prior to the beginning of the school year. Classifications remain the same throughout the school year unless corrections are necessary due to errors, except for students graduating that year who may be reclassified if needed from "junior" to "senior" at the end of the fall or spring semester. (This is to ensure that graduating students are classified as "seniors" prior to graduation.)

Note: A student's graduating "cohort" is different from a "grade level classification." The graduating cohort is established in the year in which a student enrolls and remains the same until graduation.

Minimum grade classification requirements for classes are:

| Grade Level | Required Credits |
| :---: | :---: |
| $9^{\text {th }}$ Grade / Freshman | N/A |
| $10^{\text {th }}$ Grade / Sophomore | 6 Credits |
| $11^{\text {th }}$ Grade / Junior | 12 Credits |
| $12^{\text {th }}$ Grade / Senior | 18 Credits |

## Counseling Services

The counseling department is an integral part of the overall school program. School counselors are available to assist students in the following areas:

- Course selection that best meets academic, career, or military goals
- Information regarding available classes or programs
- Planning for college, career, and military
- Assistance or guidance related to social, emotional, or mental health
- Resources to professional services outside Denton ISD
- Personal graduation planning (beginning in $8^{\text {th }}$ grade)

Students and parents are partners in the process and are encouraged to review the student's transcript regularly to verify accuracy and bring any errors to the attention of the counselors and registrar.

## Naviance Student

All middle and high school students and parents in Denton ISD have access to Naviance, an online platform that helps high school students understand their unique strengths, connect their interests to careers, set goals, and develop self-knowledge and personal motivation.

Log in to Naviance by selecting the "Naviance Login" button on the Denton ISD SSO Classlink site: https://myapps.classlink.com/home

Students can use Naviance to access college and scholarship information, career information, and unofficial GPA and standardized test scores. Students and parents may request transcripts and link to college applications and financial aid
 forms (FAFSA) via Naviance.

## Go Center

Each high school campus houses a Go Center staffed by a group of current college students known as the G-Force. The G-Force mentors make weekly visits to high school campuses and provide college enrollment guidance and post-secondary mentoring. G-Force mentors assist one-on-one with 9th-12th grade students to create a college-going culture.

## Counseling Course Selection Website

The "Denton ISD Course Selection" website is available to assist families as they work with their high school counselor to discuss courses of interest and consider the opportunities available. https://sites.google.com/g.dentonisd.org/disd-course-selection-21-22/home

## FAFSA - Free Application for Federal Student Aid

Financial aid is available from a variety of sources. Financial aid can come from federal, state, school and private sources to help you pay for college or career school. Types of aid include grants, scholarships, loans, work study jobs, and tax benefits.

Federal student aid covers expenses such as tuition and fees, room and board, books and supplies, and transportation. There are three types of federal student aid:

- Grants - financial aid that doesn't have to be repaid (unless, for example, you withdraw from school and owe a refund)
- Work-study - a work program through which you can earn money to help you pay for school
- Loans - borrowed money for college or career school; you must repay your loans, with interest

Apply for federal student aid using the Free Application for Federal Student Aid (FAFSA) form which can be completed at this link: https://studentaid.ed.gov or by downloading the myStudentAid app for iOS or Android. Remember, the first F in "FAFSA" stands for "free" - do not pay to fill out the FAFSA form.

The FAFSA application opens on October 1 of each year; however, students and parents can create an FSA ID prior to the opening date at https://StudentAid. Gov/FSAID. To get started filling out the FAFSA, you will need to provide:

- E-mail address
- Don't use the same e-mail address as your parent
- Don't use your Denton ISD email address because you need to have access throughout your college career
- FSA ID username
- Don't include personal information, such as your name or DOB
- If you receive a message that says, "username taken, create a different username", you must create a new one
- FSA ID password
- Store your password in a safe place
- Social Security Number, date of birth and name (should match what is printed on your social security card)

Students and parents should gather other necessary documents/information prior to completing the FAFSA. Visit https://www.dentonisd.org/Page/100157 for a list of helpful items.

If you are a foreign student or non-citizen, you may be eligible to be classified as a Texas resident for tuition purposes. If so, you may be eligible to receive state financial aid. You can complete the Texas Application for State Financial Aid (TASFA) to determine potential aid. For more information visit College for All Texans at http://www.collegeforalltexans.com.

Assistance in completing the FAFSA or the TAFSA is provided on all high school campuses. Pay attention to social media, announcements, and emails to learn when FAFSA/TAFSA workshops are available.

## Post-Secondary Planning Tips

## Planning Tips for Seniors

## Throughout Senior Year

- Check school email regularly
- Request transcripts in Naviance once you have applied to your colleges
- Watch for scholarship and college application due dates
- Male students - register with the Selective Service https://www.sss.gov/Home/Registration when you turn 18


## August

- Verify your high school graduation plan with your counselor
- Review your transcript for accuracy
- Review current grade point average in Naviance
- Register for the ACT/SAT or TSIA if applicable (Free/reduced lunch students can receive a waiver from their counselor)
- Update essays or writing samples that may be required for applications
- Prepare/update a resume to include work experience, school and community activities/clubs, awards earned, leadership positions and volunteer experience
- Narrow down college, university, technical school choices
- NCAA/NAIA applicants verify with your counselor that you are on track to complete the Core Course Requirements and complete you NCAA/NAIA task checklist
- Listen to announcements and follow counseling department social media for scholarship information and visits from college and military representatives


## September

- Attend NorTex College Fair
- Visit college campuses, tour dorms, talk to admissions and financial aid officers
- Request recommendation letters from teachers, coaches, counselors if required via Naviance
- Continue to listen to announcements, follow social media sites and check email regularly to gather information about scholarships, future visits from college and military representatives, and upcoming financial aid workshops
- Visit campus Go Center to get help with college applications and create FSA ID for the Free Application for Federal Student Aid (FAFSA) at www.fafsa.ed.gov
- Watch for college housing registration and deposit dates


## October

- Attend the Denton ISD College and Career Expo
- Complete the FAFSA (application opens on October 1)
- Complete college applications for the schools you are considering
- Request official transcripts for each college to which you are applying
- Explore financial aid options at your selected colleges
- Apply for any available scholarships - Denton Public School Foundation (DPSF) application opens in October
- Register and pay for AP/IB exams
- Order graduation invitations and cap and gown from Jostens

November

- Complete college applications (pay close attention to application and scholarship deadlines)
- Submit DPSF scholarship application
- Review/update your resume for potential jobs
- Contact local businesses' personnel departments to learn about entry level positions for high school graduates and see the Career Counselor regarding the High School Works Program
- Consider shadowing workers or interning at potential job sites as your schedule allows
- Mark your calendar for certification exams and schedule review sessions
- Visit with military campus representatives to investigate opportunities in the military if applicable
- Request transcript via Naviance before Thanksgiving break for Dec. 1 college application deadlines


## December

- Take any remaining EOC/STAAR exams
- Review your schedule for the Spring semester

January

- Complete and submit any college applications or scholarships by the determined deadlines
- Attend any additional informational sessions provided by campus regarding postsecondary planning
- Review your fall semester transcript for accuracy


## February

- Confirm AP exam registration and complete payments as necessary
- Begin review for AP/IB exams
- Continue to work on scholarship applications
- Inform your counselor of any scholarships and financial aid packages you are awarded
- Respond to college acceptance notices
- Meet college deadlines for Financial Aid and Scholarship applications


## March

- Take any remaining EOC/STAAR exams if necessary
- Continue to consider admission and financial aid offers
- Continue application for scholarships as they become available
- Submit housing application if you have not done so
- Confirm you have met required TSI cut scores for in state public schools
- Register and take the TSI if necessary
- Continue to prepare for AP/IB exams or certification tests


## April

- NCAA/NAIA applicants: complete amateurism questionnaire sign final authorization signature online
- Continue to study for AP/IB exams and certification tests
- Make final decision for college choice
- Notify all colleges of decision to accept or decline admittance
- Make final decision for postsecondary plan
- Register for college summer orientation


## May

- Take AP/IB exams and/or certification Tests
- Request final transcript to be sent to college of choice via Naviance Senior Survey
- Send thank you notes to scholarship donors
- Register for college summer orientation
- If you have not applied, it's still not too late - visit with your counselor
- GRADUATION!


## Planning Tips for Juniors

## August

- Verify your high school graduation plan with your counselor
- Review your transcript for accuracy
- Review current grade point average in Naviance
- Review ACT/SAT test dates, and develop a review plan
- Become involved in clubs and organizations in your school and/or community
- Prospective college student athletes (D1, D2 or NAIA) should register with the NCAA eligibility center (www.eligibilitycenter.org) and or NAIA (www.naia.org) and verify Core Course Requirements with your counselor
- Check your school email on a regular basis and continue to do so throughout the year
- Get in the habit of monitoring your grades and attending tutorials as necessary

September

- Attend NorTex College Fair
- Update your resume with school and community activities/clubs, awards earned, leadership positions and volunteer experience
- Meet with your counselor to discuss college and/or career goals
- Schedule college campus visits - you are provided two excused absences for college visits in your junior year
- Review for the PSAT
- Follow counseling department social media to receive important information regarding college and military representative visits


## October

- Attend the Denton ISD College and Career Expo
- Take the PSAT
- Continue to research colleges and careers
- Research financial aid and scholarship opportunities for potential colleges
- Register and pay for AP/IB exams

November

- Begin to narrow down your post-high school options
- Review your schedule for the Spring semester

January

- Review your PSAT scores and develop study plan for SAT
- Register for a Spring ACT or SAT exam
- Attend any additional informational sessions provided by your campus regarding postsecondary planning and financial aid
- Review your fall semester transcript for accuracy and begin considering courses you wish to take your senior year


## February/March

- Continue to focus on academic course work
- Confirm AP exam registration and complete payments as necessary
- Begin review for AP/IB exams
- Continue college campus visits - you are provided two excused absences for college visits in your junior year
- Verify courses for your senior year
- Take EOC/STAAR exam(s)
- Continue to prep for AP/IB exams and final exams
- Take IB/AP exams
- Take certification tests
- If necessary, make plans for credit recovery and/or summer school


## Summer

- Take advantage of summer opportunities: volunteer work, academic opportunities and camps, jobs, and camps
- Visit colleges and look for summer enrichment programs
- Begin to prepare essays and resumes for college applications
- Investigate SAT/ACT test opportunities
- Narrow post high school choices
- Apply for colleges - many applications open July 1 or August 1


## Planning Tips for Sophomores and Freshmen

## August/September

- Verify your high school graduation plan with your counselor
- Verify the courses you are taking align with your post high school plans
- Get involved in clubs and activities on campus
- Utilize Naviance and other tools to investigate post high school plans
- Get in the habit of monitoring your grades regularly and attending tutorials as necessary
- Attend NorTex College Fair
- Register and pay for AP Exams

October/November/December

- Take advantage of free opportunities to prepare for college entrance exams: PSAT, SAT, ACT
- Attend the Denton ISD College and Career Expo
- Continue to monitor your grades regularly and attend tutorials as necessary
- Prepare for and take final exams

January/February

- Discuss next year's courses with your parents, teachers and counselors
- Review PSAT scores and use information to make informed course choices

March/April

- Continue to utilize Naviance to explore post high school options
- Verify course selections for your sophomore/junior year
- Take EOC/STAAR exams

May

- If necessary, make plans for credit recovery and/or summer school
- Investigate summer opportunities


## Summer

- Take advantage of summer opportunities: volunteer work, academic opportunities and camps, jobs, and camps
- Visit colleges and look for summer enrichment programs
- Create/update resume
- Identify colleges with majors/programs that meet your career interests


## STAAR / EOC

The State of Texas Assessment of Academic Readiness (STAAR) program includes annual assessments for high school students. These assessments are based on the state curriculum standards called the TEKS (Texas Essential Knowledge and Skills). Students are required to meet the passing standard on these five STAAR EOC assessments in order to graduate:

## English I

English II
Algebra I
Biology
U.S. History

Students have four hours to complete the Algebra I, Biology, and U.S. History tests, and they have five hours each to complete the English I and English II exams, which are combined reading and writing tests. Special accommodations are available to some students who receive special education services.

If a student is enrolled in Algebra I in middle school and takes the EOC (end-of-course) assessment and meets standard, then the student is not required to retake the EOC in high school.

Additional information on the state's testing program can be found on the Texas Education Agency website:
https://tea.texas.gov/Student Testing_and Accountability/Testing/State of Texas Assessments of Acade mic_Readiness

The Texas Assessment Agency sets the calendar for STAAR/EOC testing. Current and future testing calendars can be found here: https://tea.texas.gov/Student Testing_and Accountability/Testing/Student Assessment Overview/Testing Calendars


High School
Assessment Calendar:

## PSAT, SAT, and ACT

Many universities require college entrance exams. The two most widely used are SAT (www.collegeboard.org) and ACT (www.act.org). You can visit their websites for information on fees, registration, preparation, test dates and deadlines, career and college searches, and information management. See your campus counselor for additional information. Let SAT and ACT help keep track of your personal college countdown!

## SAT Readiness Center

College Board and Khan Academy have partnered to help students prepare for the SAT through a personalized free practice program. Log onto the following link for additional information: https://www.khanacademy.org/ Select "Test Prep"

## High School Codes for College Entrance Testing

| Denton ISD Campus | Campus Code |
| :---: | :---: |
| Ryan High School | 441950 |
| Denton High School | 441951 |
| Guyer High School | 441946 |
| Fred Moore High School | 441941 |
| Braswell High School | 440018 |

## Preliminary SAT / National Merit Scholarship Qualifying Exam (PSAT)

The PSAT is a "Pre-SAT" test given for practice in the $10^{\text {th }}$ grade. In the $11^{\text {th }}$ grade, the PSAT is used as a qualifying exam for the National Merit. The Board of Trustees of Denton ISD supports the importance of taking the PSAT by providing funds for all high school students to take this exam. All 10th and 11th graders will take the PSAT each year in October, free of charge.


High School
Assessment Calendar:

## National Merit Scholarship

The PSAT/NMSQT (Preliminary Scholastic Aptitude Test / National Merit Scholarship Qualifying Test) is a standardized test that measures developed verbal, mathematical, and writing abilities important for success in college. It can provide students with valuable information about academic strengths and weaknesses for and help assess personal test taking skills. See the next page and your counselor for more information on how the PSAT can help you better prepare for college admissions. The three tests in the PSAT/NMSQT are the Reading Test, the Writing and Language Test, and the Mathematics Test. For more information regarding the key content features, visit https://collegereadiness.collegeboard.org/psat-nmsqt-psat-10/inside-the-test/key-features.

## Reasons for Taking the PSAT / NMSQT

The PSAT / NMSQT gives students practice for taking the SAT because both tests have the same kinds of questions and similar scores. Taking the PSAT / NMSQT helps students plan for college, gives students an idea of how they will do on a college admission test, and helps them identify colleges that seek students like themselves.

The PSAT / NMSQT lets students compare their ability to do college work with the ability of other collegebound students. After the test, students will receive a PSAT / NMSQT Score Report and their test book so that they can review their own performance.

Taking the PSAT / NMSQT is the first step in entering the scholarship programs conducted by National Merit Scholarship Corporation (NMSC).

## Scholarship Program

The PSAT/NMSQT is the qualifying test for entry to the National Merit Scholarship Program, an academic competition for recognition and scholarships. The PSAT/NMSQT includes a Student Search Service connecting the students to scholarship partners including the American Indian Graduate Center, APIA Scholars, Children of Fallen Patriots, Cobell Scholarship, Coca-Cola Scholars Foundation, Gates Scholarship, Hispanic Scholarship Fund, Horatio Alger Association, Jack Kent Cooke Foundation, The Jackie Robinson Foundation, Marine Corps Scholarship Foundation, Ron Brown Scholar Program, TheDream.US, and the United Negro College Fund.

For more information, visit https://collegereadiness.collegeboard.org/psat-nmsqt-psat-10/scholarships-and-recognition/scholarship-partners-programs.

Selection for these competitions is initially based upon the student's score on the PSAT given during the junior year of high school. In addition, the student must make a comparable score on the SAT, which MUST be taken before December of their senior year in high school.

Other Scholarship and Financial Aid Information

- Naviance: http://connection.naviance.com
- College for Texans: www.collegeforalltexans.com
- FASFA (Free Application for Federal Student Aid): www.fafsa.ed.gov and http://studentaid.ed.gov
- Financial Aid Calculator: www.finaid.org/calculators/fiidestimate.phtml
- Minority Student Scholarships: www.uncf.org/scholarships
- The College Board: https://bigfuture.collegeboard.org/pay-for-college/financial aid
- ACT: https://forms.act.org/act-profile/
- Also, check your campus website and with your campus counseling department

Academic Eligibility Centers

Students interested in playing college sports at a Division I, or II school should visit this NCAA site to learn about initial eligibility and academic standards requirements: http://www.ncaa.org/student-athletes/future/academic-standards-initial-eligibility. Students interested in playing sports at an NAIA college or university should visit the following link to learn more about the specific requirements: https://www.playnaia.org/page/faqs.php

Students should register with the appropriate Eligibility Center at the beginning of their junior year in high school. At the end of the student's junior year, students should request a transcript including six semesters of grades be sent from the high school to the appropriate Eligibility Center. Additionally, students should have their SAT or ACT scores forwarded directly to the Eligibility Center whenever they take the exam. Some students may be eligible for fee waivers. A student who chooses to play at the community or junior college level, must be cleared through the clearinghouse or the student is required to acquire an associate's degree to move on to a Division I school.

High School Codes

| Denton ISD Campus | Campus Code |
| :---: | :---: |
| Ryan High School | 441950 |
| Denton High School | 441951 |
| Guyer High School | 441946 |
| Fred Moore High School | 441941 |
| Braswell High School | 440018 |

Additional Contact Information

| Organization | Website | Phone |
| :---: | :---: | :---: |
| NCAA | www.ncaa.org | $317-917-6222$ |
| Eligibility Center | www.eligibilityce-.-.-. - |  |
| NAIA | www. naia.org | $877-268-1492$ |
| NAIA Eligibility Center | www.playnaia.org | $816-595-8180$ |



Denton ISD's waivable course/exemption list can be found at: https://www.dentonisd.org/secondarycurriculum

Waivable Courses - No Pass, No Play Exemption

Advanced Academics

In Denton ISD, advanced level courses are designed to provide students with content and learning experiences that reach greater depths of complexity. Course experiences are made challenging through an emphasis on critical thinking skills, productive thinking, and complexity of learning experiences.

## Honors Courses

The Denton ISD Honors program gives students the opportunity to challenge themselves academically and prepare themselves for future success in Advanced Placement and Dual Credit courses. The goals of this program include:

- Increasing the number of students who are able to access and complete college-level work, like AP and Dual Credit, before leaving high school
- Improving the rates of college readiness for all students
- Expanding high school course offerings in English, mathematics, science, social studies, languages other than English, and arts


## Advanced Placement

The Denton ISD Advanced Placement (AP) program gives students the opportunity to challenge themselves academically, set themselves apart in the college admission process, and earn college credit and placement with a successful exam score.

Why AP? Working Towards College Success

- Stand out in college admissions process with an AP course on transcript
- Access a college-level curriculum
- Earn college credits with a qualifying score on AP test
- Build college, career, and military skills with rigorous learning and support in a high school classroom

The AP courses include a curriculum framework reflecting the nature of the subject; a differentiated curriculum that includes a wider range and greater depth of subject matter than that of the regular course; an emphasis on higher level and critical thinking skills; provision for creative, productive thinking; a focus on cognitive concepts and processes; instructional strategies that accommodate the learning needs of the students involved; and independent as well as guided research.

An examination is available through the College Board upon completion of the required material for possible advanced placement college credit. The AP examination is given in May and results are sent to the colleges/universities of the student's choice. Placement and credit are granted by institutions in accordance with their own policies. More information can be found on the College Board site: https://apstudents.collegeboard.org/getting-credit-placement/search-policies

## AP Courses Available in Denton ISD

(Not all courses are available at all campuses.)

| AP English Language |  | AP Studio Art: Drawing | AP Latin |
| :---: | :---: | :---: | :---: |
| AP English Literature |  | AP Music Theory | AP Spanish Language |
| AP Calculus AB |  | AP Biology | AP Spanish Literature |
| AP Calculus BC |  | AP Chemistry | AP German Language |
| AP Statistics |  | AP Physics 1 | AP Psychology |
| AP Computer Science A |  | AP Physics 2 | AP Human Geography |
| AP Computer Science Principles |  | AP Physics C: Electricity and Magnetism | AP World History <br> AP United States History |
| AP Art History |  | AP Physics C: Mechanics | AP Government |
| AP Studio Art: 2-D Design |  | AP Environmental Science | AP Macroeconomics |
| AP Studio Art: 3-D Design |  | AP French Language | AP European History |
| Additional Available AP Tests |  |  |  |
| AP Microeconomics |  | AP Comparative Government |  |
| AP Chinese Language |  | Politics |  |
| AP Japanese Language |  | AP Italian Language |  |
| Advanced Placement Awards |  |  |  |
| Award |  | Requirements |  |
| AP Scholar | Granted to students who receive scores of 3 or higher on three or more AP Exams. |  |  |
| AP Scholar with Honor | Granted to students who receive an average score of at least 3.25 on all AP Exams taken, AND scores of 3 or higher on four or more of these exams. |  |  |
| AP Scholar with Distinction | Granted to students who receive an average score of at least 3.5 on all AP Exams taken, AND scores of 3 or higher on five or more of these exams. |  |  |
| State AP <br> Scholar | Granted to the one female and one male high school student in each state and the District of Columbia with scores of 3 or higher on the greatest number of AP Exams, AND THEN the highest average score (at least 3.5) on all AP Exams taken. |  |  |
| National AP Scholar | Granted to students in the United States who receive an average score of at least 4 on all AP Exams taken, AND scores of 4 or higher on eight or more of these exams. |  |  |
| DoDEA AP Scholar | Granted to one female and one male student attending a school outside the United States and Canada that is not a DoDEA school with the highest average score on the greatest number of AP Exams. The minimum requirement is a score of 3 or higher on these exams. |  |  |

## EXPO - Gifted and Talented Program

The EXPO program is the school district's program for gifted and talented students. The initial step in this process is the nomination of the student. Students can be nominated by their teachers, parents, peers, or they may nominate themselves. Following nomination, the students are screened by an established district


GIFTED \& TALENTED process. Additional information about the program and the identification process can be obtained from the school counselor.

Contact the school counselor for a student application. Nominations at the high school level will be accepted each semester according to the district calendar. Information may be found at http://www.dentonisd.org/expo.

EXPO high school students are serviced through Honors, AP, IB, and Dual Credit. They must be enrolled in at least one of these courses.

# International Baccalaureate Diploma Programme (at Denton High School) 

The Denton High School's International Baccalaureate Programme offers the most rigorous college preparatory work in Denton ISD. Our graduates have attended prestigious Ivy League schools such as Harvard and Princeton as well as other selective programs like those of Boston University, University of California, Berkeley, Johns Hopkins and Stanford. Our students have also earned millions of dollars in scholarships and have maintained a high retention rate once accepted into a four-year college or university.

## Philosophy/ Objectives



The IB Diploma Programme is a challenging two-year course of study designed to meet the needs of highly motivated and talented high school students. It provides students with the intellectual, social, and critical perspective necessary for the international world. Students may enter the IB Diploma Programme at Denton High School beginning in grade 11 and continuing through grade 12. Students in the program will study how to learn, how to analyze, and how to reach considered conclusions about people and other cultures. The IB Programme takes on a special significance today when knowledge continues to expand dramatically and existence in an international community requires understanding and an appreciation of cultural diversity. It is essential, therefore, that academic training provides students with the skills and opportunities that will enable them to succeed in the competitive global society. For maximum success in the IB Diploma Programme, students must begin their second language of choice in their freshman year. American Sign Language does not count as an IB Language choice. Freshmen and sophomores are also highly encouraged to take at least 2 Honors courses. We strongly recommend Diploma Programme students to enroll in Economics or AP Economics during the sophomore year.

## Benefits of the Diploma Programme

- College credit, which has exceeded 40 hours for some students
- Geared at multiculturalism and global topics
- Emphasis on extensive writing assignments like those found in university courses
- Fosters 21st century skills such as collaboration, problem-solving, and communication


## Transfers for the IB Programme

Students who are not zoned to attend Denton High School must request a transfer. Transfer request applications may be obtained from the Denton ISD website April 1 - May 1. Meeting with the IB DP or MYP Coordinator is a requirement for anyone applying for a transfer. In order to maintain transfer status, DP students are required to participate in at least 2 higher level courses in both the 11th and 12th grades.

## Texas Legislation and the IB Programme

Senate Bill 111 (2005) awards Texas seniors earning the IB Diploma with scores of 4 or better a total of 24 semester credit hours at any Texas public institution of higher education.

For More Information
Beth Hughes, IB DP Coordinator 940-369-2238, bhughes@dentonisd.org, http://www.dentonisd.org/dhsIB

## IB Course Offerings

Students select 3 HL (Higher Level) and 3 SL (Standard Level). Full Diploma Programme candidates must choose 1 course from Groups 1-5 plus 1 course from Groups 6 or a second course from Groups 2-4. See a list of specific course descriptions on page 110 of this planning guide.

## Group 1: Studies in Language and Literature

- IB English Language and Literature HL (Higher Level)


## Group 2: Language Acquisition

- Spanish SL/HL (Standard Level and Higher Level)
- French SL (Standard Level)
- German SL (Standard Level)
- Latin SL (Standard Level)


## Group 3: Individuals and Societies

- IB History of the Americas HL (Higher Level)


## Group 4: Sciences

- Biology SL/HL (Standard Level and Higher Level)
- Environmental Systems and Societies SL (Standard Level)
- Computer Science SL/HL (Standard Level and Higher Level)
- Physics SL (Standard Level)
- Chemistry SL (Standard Level)


## Group 5: Mathematics

- Mathematics: Analysis and Approaches (Standard Level)
- Mathematics: Applications and Interpretation (Standard Level)


## Group 6: The Arts

- Visual Arts SL/HL (Standard Level and Higher Level)
- Music SL (Standard Level and Higher Level)
- Dance SL/HL (Standard Level and Higher Level)
- Film SL/HL (Standard Level and Higher Level)
- Theatre SL/HL (Standard Level and Higher Level)
* may also count as a Group 3 offering


## Sample IB Schedules

| Junior Year | Senior Year |
| :---: | :---: |
| - IB English III HL <br> - IB Language Acquisition Choice III or IV SL <br> - IB History of the Americas Year 1 HL <br> - IB Biology Year 1 HL, or Physics <br> - Honors Algebra II, IB Math Analysis SL, IB Math Applications SL, or Dual Credit Pre-Cal IB Visual Arts SL/HL, Dance SL/HL, IB Computer Science SL/HL, Film SL/HL, Music SL/HL, or Theatre SL/HL <br> IB Research - Fall Semester <br> - Theory of Knowledge - Spring semester <br> - Choice Class or Dismiss | - IB English IV HL <br> IB Language Acquisition Choice IV SL <br> IB History of the Americas, Year 2 HL <br> IB Biology HL, Environmental Systems and Society SL, IB Physics SL, IB Chemistry SL IB Math Analysis SL or IB Math Applications SL IB Visual Arts SL/HL, IB Dance SL/HL, IB Computer Science SL/HL, Film SL/HL, Music SL/HL, Theatre SL/HL <br> Theory of Knowledge - Fall Semester <br> IB Research - Spring semester <br> - Choice Class or Dismiss |

## Dual Credit

The Texas Higher Education Coordinating Board defines dual credit as a process by which a high school student enrolls in a college course and receives simultaneous credit for the course from both the college and the high school. Dual credit courses may be taught on the secondary school campus by an approved instructor or a high school student may take a dual credit course on the college campus. Dual credit courses include both academic courses as well as technical courses.

In Denton ISD, the dual credit program is a cooperative program between the Denton Independent School District, Texas Woman's University (TWU), the University of North Texas (UNT), and North Central Texas College (NCTC). The credit earned in these courses is counted for both high school and college credit. To qualify for this program, a student must have a GPA of 2.5 and meet the college readiness assessment standard of the Texas Success Initiative (TSI). See the TSI page in this course planning guide for additional information. The student interested in this program must be accepted by the college or university (TWU, UNT, or NCTC). Students are required to complete the dual credit enrollment form and the Apply Texas application. Gaining the approval of the high school counselor is part of the application process.

- Students are required to abide by the rules and regulations of both institutions.
- The student is responsible for the payment of all tuition, books, and fees.
- The student provides transportation if the course is offered only at the university or college.
- The course will be counted as part of the student's daily schedule; students taking university courses are still required to register for at least 6 classes at the high school.
- The grade earned will be designated on the high school transcript.
- While this course will earn university credit and will be recorded on a formal transcript, the transferability of this course to another university rests solely with the accepting institution. Students should consult the admissions officers of the appropriate institution for information regarding the transfer of credits.
- Students who want to take more than two dual credit courses must consult with their counselor.
- Students must pass all dual credit courses to be eligible to continue in the dual credit program.
- Students must check with their counselor BEFORE pursuing a college course to be certain it has been approved for high school credit and for any additional information.

Note: One semester courses taken at the college or university in the summer are transcribed as .5 high school credits.

Models of Dual Credit Courses in Denton ISD

| Model | University | App. <br> Fee | Tuition/ <br> Fees <br> $(3$ hours) | Free and Reduced <br> Lunch Students |
| :--- | :--- | :--- | :--- | :--- |
| Embedded - Course selection includes on- <br> campus (home high school) instruction with <br> Denton ISD teachers and varies from campus <br> to campus. | Texas <br> Woman's <br> University | $\$ 50$ | $\$ 196$ | Tuition/Fees waived <br> for free students |
| Blended - Course selection includes online <br> instruction with UNT adjunct professors and <br> varies from campus to campus. Students <br> meet with campus high school teachers twice <br> a week to check progress. | University <br> of North <br> Texas | $\$ 75$ |  | $\$ 225$ |

## Available Dual Credit Courses in Denton ISD

## UNT

University of North Texas - Course selection includes online instruction with University of North Texas adjunct professors and varies from campus to campus.

| Course Number | Course Description | Denton ISD Course | Credit Hours |
| :---: | :---: | :---: | :---: |
| PSCI 2305 | U.S. Political Behavior and Policy | U.S. Government Dual Credit (Fall) | 3 |
| ECON 1110 | Principles of Macroeconomics | Macroeconomics Dual Credit | 3 |
| HIST 2610 | American History to 1865 | U.S. History Dual Credit | 3 |
| HIST 2620 | American History since 1865 | U.S. History Dual Credit | 3 |
| PSCI 2306* | Texas Constitution and Institutions | Special Topics in Social Studies Dual Credit (Spring) | 3 |

[^0]
## TEXAS WOMAN'S <br> university

Texas Woman's University - Course selection includes embedded (on-campus) instruction with Denton ISD teachers and varies from campus to campus.

| Course Numb | Course Description | Denton ISD Course | Credit Hours |
| :---: | :---: | :---: | :---: |
| MATH 1303 | Elementary Analysis 1 | Pre-Calculus Dual Credit (Fall) | 3 |
| MATH 1313 | Elementary Analysis 2 | Pre-Calculus Dual Credit (Spring) | 3 |
| MATH 1703* | Elementary Statistics 1 | Statistics Dual Credit * | 3 |
| MATH 2014* | Calculus 1 | Calculus Dual Credit | 4 |
| GOV 2013 | U.S. National Government | Government Dual Credit (Fall or Spring) | 3 |
| HIST 1013 | U.S. History 1492-1865 | U.S. History Dual Credit (Fall) | 3 |
| HIST 1023 | U.S. History 1865-Present | U.S. History Dual Credit (Spring) | 3 |
| ECO 1023 | Principles of Macroeconomics | Macroeconomics Dual Credit (Fall or Spring) | 3 |
| ENG 1013 | Composition I | English III or IV Composition Dual Credit (Fall) | 3 |
| ENG 1023 | Composition II | English III or IV Dual Credit (Spring) | 3 |
| ENG 2013 | English Literacy Masterpieces | English IV Dual Credit Literature (Fall) | 3 |
| ENG 2153 | Introduction to Literature | English IV Dual Credit Literature (Spring) | 3 |
| BIOL 1113/ <br> BIOL 1121 | Principles of Biology I/ Lab | Biology Dual Credit (Fall) | 4 |
| $\begin{aligned} & \text { BIOL 1123/ } \\ & \text { BIOL } 1121 \end{aligned}$ | Principle of Biology II/ Lab | Biology Dual Credit (Spring) | 4 |
| BIOL 1023 | Environmental Biology | Environmental Science Dual Credit (Fall) | 3 |
| SCI 2103 | Environmental Chemistry | Environmental Science Dual Credit (Spring) | 3 |

*Students are enrolled in this year-long course at the high school and register for the university course in the spring only.

## NORTH CENTRAL

## TEXAS COLLEGE

North Central Texas College - Course selection includes off campus instruction at North Central Texas College.

| Course Number | Course Description | Denton ISD Course | Credit Hours |
| :---: | :---: | :---: | :---: |
| MATH 1314 | College Algebra (Fall) | Pre-Calculus Dual Credit | 3 |
| MATH 1316 | Trigonometry (Spring) | Pre-Calculus Dual Credit | 3 |
| MATH 2413 | Calculus I | Independent Study Dual Credit | 4 |
| GOVT 2305 | American National Government | U.S. Government Dual Credit | 3 |
| HIST 1301 | American History to 1865 | U.S. History Dual Credit | 3 |
| HIST 1302 | American History from 1865 | U.S. History Dual Credit | 3 |
| PSYC 2301 | General Psychology | Psychology Dual Credit | 3 |
| SOCI 1301 | Introduction to Sociology | Sociology Dual Credit | 3 |
| ECON 2301 | Principles of Macroeconomics | Macroeconomics Dual Credit | 3 |
| ENGL 1301 | Composition I (Fall) | English III Dual Credit or English IV Dual Credit | 3 |
| ENGL 1302 | Composition II (Spring) | English III Dual Credit or English IV Dual Credit | 3 |
| GOVT 2306 | Texas Government | Special Topics in Social StudiesTexas Government Dual Credit | 3 |

## TSI - Texas Success Initiative

In Texas, students who demonstrate college readiness can enroll in dual credit courses while in high school. Students can demonstrate college readiness by achieving the minimum passing standard on the Texas Success Initiative (TSI) assessment or by gaining an exemption or waiver. A waiver allows a student to enroll in dual credit courses but will not automatically make them TSI complete upon graduation from high school.

## TSI Assessment Minimum Passing Standards

| Reading | Writing | Mathematics |
| :---: | :--- | :--- |
| 351 or above | A placement score of at least 340, and an essay <br> score of at least 4, or a placement score of less than <br> 340, and an ABE Diagnostic level of at least a 4, and <br> an essay score of at least 5 | 350 or above |

Required Scores for TSI Exemptions and Waivers

| Reading |  |
| :--- | :--- |
| University of <br> North Texas | Wttps://learningcenter.unt.edu/tsidualcredit |
| Texas Woman's University | $\frac{\text { https://twu.edu/testing/texas-success-initiative-assessment-tsia/tsi- }}{}$ |
|  | eligibility-for-dual-credit-students/ |
|  |  |

## College, Career, and Military Readiness

In Texas, students are considered to have reached "college, career, and military readiness" when they have met one of the success criteria identified by the Texas Education Agency. Denton ISD is committed to helping each student reach one or more of these criteria, so they are prepared for the future they plan to have in college, the workforce, or the military.


Blended and Online Learning

Blended learning is a formal education program in which a student learns:

1. At least in part through online learning, with some element of student control over time, place, path, and/or pace;
2. At least in part in a supervised brick-and-mortar location away from home; and
3. Where the modalities along each student's learning path within a course or subject are connected to provide an integrated learning experience.

The goal of utilizing a blended learning model is to personalize the learning experience for each student. With flexible classroom structures, teachers can customize learning to each student's strengths, needs, skills, interests, and abilities.

## Models of Blended Learning in Denton ISD

Rotation Model — A course or subject in which students rotate between stations, at least one of which is online. Other stations might include activities such as small-group or full-class instruction, group projects, individual tutoring, and pencil-and-paper assignments. The students learn mostly on campus, except for any homework assignments.


Enriched Virtual Model — A course or subject in which students have required face-to-face learning sessions with their teacher and then are free to complete their remaining coursework remotely. Online learning in Canvas is the backbone of student learning when students are located remotely. In DISD, our enriched virtual blended courses are typically for upperclassmen and are scheduled during the 1st and 5th periods. Two days each week are remote learning days; two days each week are mandatory in-class days; and one day per week is a flex day where attendance is subject to teacher discretion and required for students whose average falls below $80 \%$. (Schedules may vary based on the subject and campus needs.)

A La Carte Model - A course that a student takes entirely online to accompany other experiences that the student is having at a school. The teacher for the a La Carte course is the online teacher. Students may take the a La Carte course either on-campus or off-site. This differs from full-time online school because most courses the student takes are in a traditional setting. DISD currently offers a limited amount of credit recovery and original credit courses in this manner. This option is available for students who are in danger of not graduating on time due to transfer credit issues and failure to earn credit for completed courses. Administration and counseling approval are required.

Flex Model —Students progress through an individually customized, fluid schedule among online courses. The teacher provides face-to-face support on a flexible as-needed basis through individual tutoring. The main objective of DISD's flex model is to provide students a healthy, stable, encouraging environment where they can recover multiple credits needed for graduation. Administration approval is required.

## Fine Arts

The Fine Arts incorporate the study of dance, music, theatre, and visual arts to offer unique experiences and empower students to explore realities, relationships, and ideas. These disciplines engage and motivate all students through active learning, critical thinking, and innovative problem solving.

Data from The College Board shows that students who take four years of arts and music classes while in high school score 98 points better on their SATs than students who took only one-half year or less. In Denton ISD, Fine Arts students score higher on STAAR, EOC, ACT, \& SAT tests. Students enrolled in an upper level fine arts course scored higher on the SAT or ACT test In Texas, and in Denton ISD, one full year of fine arts is required for graduation.

The fine arts develop cognitive functioning and increase student academic achievement, higher-order thinking, communication, and collaboration skills, making the fine arts applicable to college readiness, career opportunities, workplace environments, social skills development, and everyday life. Students develop aesthetic and cultural awareness through exploration, leading to creative expression. Creativity, encouraged through the study of the fine arts, is essential to nurture and develop the whole child.

Visual arts develop observation and perception, creative expression, exploring historical and cultural relevance, and critical evaluation and response. Students rely on personal observations and perceptions, which are developed through increasing visual literacy and sensitivity to surroundings, communities, memories, imaginings, and life experiences as sources for thinking about, planning, and creating original artworks. Students communicate their thoughts and ideas with innovation and creativity.

Students have access to various bands, choirs, and orchestras that develop music literacy, creative expression, historical and cultural
 relevance, and critical evaluation and response. The foundation of music literacy is fostered through reading, writing, reproducing, and creating music, thus developing a student's intellect. Through critical listening, students analyze, evaluate, and respond to music, developing criteria for making critical judgments and informed choices.

Students have access to dance where they explore perception, creative expression, historical and cultural relevance, and critical evaluation and response. Dance students develop perceptual thinking and movement abilities in daily life, promoting an understanding of themselves and others. Students develop movement principles and technical skills and explore choreographic and performance qualities. Students develop self-discipline and healthy bodies that move expressively, efficiently, and safely through space and time with a sensitive kinesthetic awareness.

Theatre students explore inquiry and understanding, creative expression, historical and cultural relevance, and critical evaluation and response. Students develop a perception of self, human relationships, and the world. Students communicate in dramatic forms, engage in artistic thinking, build positive self-concepts, relate interpersonally, and integrate knowledge with other content areas in a relevant manner.

## Student Leadership in Fine Arts

Performing and Visual Arts provide opportunity for students to exercise leadership skills through creativity, communication strategies, and public performance. The arts offer unique opportunity for innovation, problem solving, and critical analysis. Denton ISD has affiliations with various state organizations to support students in development of leadership skills:

## TMEA (Texas Music Educators Association)

Students in high school band, choir, and orchestra classes have the opportunity to audition for the TMEA All-Region and All-State bands, choirs, and orchestras according to the TMEA rules governing the audition process. Students selected to All-Region and All-State bands, choirs, or orchestras perform with the state's top student musicians and learn from world-class conductors. All-State students attend and perform at the annual TMEA Convention, the largest music education event of its kind, where they gain access and connections to music schools, colleges, and conservatories from around the world. TMEA also sponsors the Texas Music Scholar Award designating students in high school music programs who exemplify attributes of meritorious performance in the areas of academic scholarship, musicianship, and citizenship.

## UIL (University Interscholastic League)

The UIL is designed to support and enrich music and theatre education as an integral component of the public school curriculum in the state of Texas. Each year, Denton ISD students have the opportunity to participate among approximately one half million secondary school students and reap the benefits of participation in these UIL events: One Act Play, concert and sight-reading assessments, solo and ensemble contests, and marching band contests.

## Texas Thespians/International Thespian Society

The International Thespian Society is an organization designed to support theatre education and provides students the opportunity to compete through various individual events, including solo, duet and group acting, pantomime, musical theatre, costume, lighting, and scenic design, and marketing. Students learn from world class theatre artists and have the opportunity to qualify for international competition. In addition, students have opportunity to explore the arts as a profession, audition for university programs, and scholarship opportunities. Citizenship and volunteerism are also opportunities through the Thespian organization. The Thespian Honor Society recognizes exemplary theatre students.

## TFME (Texas Future Music Educators)

TFME was established by the Texas Music Educators Association to support students who have an interest in a music education career. The purpose of the chapters is for members to provide service to their school music programs and to prepare for entry into college music programs. TFME chapters meet at least four times per year and provide services to their school's musical organizations. Members explore the possibility of becoming a college music education major and TFME members who have preregistered may attend the annual TMEA Clinic/Convention.

## More information on the Denton ISD Fine Arts program can be found at https://www.dentonisd.org/finearts.

For information specific to your campus about scheduling fine arts across multiple endorsements, and/or creating a four year plan that includes fine arts combined with CTE or athletics visit this link: https://www.dentonisd.org/domain/12768.

## Career and Technical Education

Career and Technical Education courses are designed to prepare students in the technical and professional skills necessary to succeed in today's high-demand occupational environment. Career and Technical Education can help a student explore his/her potential and establish future career goals. Our mission is to provide a positive difference in the lives of our students by making connections through technology-rich, academically-rigorous curriculum and real-world applications that empower our students to become contributing members of the global community. Questions concerning any of the following courses or requests for career information may be directed to any of the Career Counselors or CTE Director. For additional CTE information visit our website at www.dentonisd.org/CTE.

| Campus | Campus Contact | Email | Phone |
| :--- | :--- | :--- | :--- |
| Advanced Technology Complex | Susan Reyes | sreyes@dentonisd.org | $940-369-4838$ |
| Braswell High School | Kim Rhodes | krhodes@dentonisd.org | $972-347-7928$ |
| Denton High School | Julie Holladay | hholladay@dentonisd.org | $940-369-2020$ |
| Guyer High School | Angela Clouse | aclous@dentonisd.org | $940-369-1031$ |
| Ryan High School | Courtney Skaggs | cskaggs@dentonisd.org | $940-369-3025$ |

## CTE Dual Credit

Program requirements, cost, and application process information is available at the ATC Dual Credit Program meetings. For more information please check the ATC website.

## North Central Texas College

| Course <br> Number | High School TEKS | HS <br> Cred its | College Course | Course Description | Credit <br> Hours | TSI <br> Requirements |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC136D | HVAC I (first semester) | 1 | HART 1307 | Refrigeration Principles | 3 | None |
|  |  |  | HART 1301 | Basic Electricity for HVAC | 3 |  |
| SC140D | Electrical Technology (second semester) | 1 | HART 1256 | EPA Recovery Certification | 3 | None |
|  |  |  | HART 1341 | Residential Air Conditioning | 3 | None |
|  |  |  | HART 2341 | Commercial Air Conditioning | 3 | None |
| SC144D | HVAC II (first semester) | 1 | HART 2445 | Residential Air Conditioning Systems Design | 3 | None |
|  |  |  | HART 1301 | Industrial Mathematics | 3 | None |
|  |  |  | HART 2358 | Testing, Adjusting, and Balancing HVAC Systems | 3 | None |


|  | HVAC II <br> (second semester) | 1 | HART 2342 | Commercial Refrigeration | 3 | None |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | HART 2301 | Air Conditioning Codes | 3 | None |
|  |  |  | HART 2349 | Heat Pumps | 3 | None |
| SC224D | Graphic Design 1 | 2 | ARTC 1325 | Introduction to Computer Graphics | 3 | None |
| SC208D | Commercial Photography | 2 | ARTC 1302 | Digital Imaging | 3 | None |
| SC758D | Instructional Practices | 2 | EDUC 1301 | Intro to the Teaching Profession | 3 | Yes |
| SC762D | Practicum in Education and Training | 2 | EDUC 2301 | Introduction to Special Populations | 3 | Yes |
| SC920D | Practicum in Health Science EMT (first sem) | 1 | EMSP 1501 | Emergency Medical Technician | 5 | HESI |
|  | Practicum in Health Science EMT (second sem) | 1 | EMSP 1160 | Clinical - EMT/Technology | 1 |  |
| SC804D | Firefighter (first semester) | 1 | FIRS 1203 | Fire Fighter Agility and Fitness Preparation | 2 | HESI |
|  |  |  | FIRS 1301 | Firefighter Certification I | 3 |  |
|  |  |  | FIRS 1313 | Firefighter Certification III | 3 |  |
|  | Firefighter (second semester) | 1 | FIRS 1319 | Firefighter Certification IV | 3 |  |
|  |  |  | FIRS 1323 | Firefighter Certification V | 3 |  |
| SC808D | Firefighter II (first semester) | 1.5 | FIRS 1329 | Firefighter Certification VI | 3 |  |
|  |  |  | FIRS 2188 | Internship - Fire Protection and Safety Technology/ Technician | 1 |  |
|  | Firefighter II (second semester) | 1.5 | EMSP 1160 | Clinical - Emergency Medical Technician/ Technology | 1 |  |
|  |  |  | EMSP 1501 | Emergency Medical Technician | 5 |  |

## Advanced Technology Complex (ATC)

Denton ISD's Advanced Technology Complex is a professional training facility to prepare high school students for today's and tomorrow's high demand careers. This state-of-the-art facility provides professional training, industry certification preparation and opportunities for college credit.

Classes at the ATC have fees associated with them for lab materials,

# ATC 

ADVANCED TELHNDLDGY CDMPLEX supplies and professional certification examinations. Placement is not guaranteed. Student's attendance, behavior and grades may be considered in course placement with an expectation of maintaining these areas while attending. Buses will be available for student transportation to and from the ATC. Students can drive to the ATC if in compliance with Denton ISD District Policy. Courses at the ATC are double-blocked (two class periods). Students will complete one full credit per semester.

If you have questions or need more information, contact Principal Marcus Bourland at 940-369-4850.

## Academic Credit for Career and Technical Education

Students may choose from the following options for required academic credit:

## Science

- Food Science, Grade Level 11-12, 1 Credit
- Advanced Animal Science, Grade Level 11-12, 1 Credit
- Forensic Science, Grade Level 12, 1 Credit (ATC)
- Engineering Science, Grade Level 11-12, 1 Credit (ATC)
- Anatomy and Physiology, Grade Level 11-12, 1 Credit


## Math

- Accounting, Grade Level 11-12, 1 Credit


## Fine Arts

- Floral Design, Grade Level 10-12, 1 Credit


## Student Leadership in CTE

Leadership training is an essential component in Career and Technical programs. Career and Technical Student Organizations serve as a cohesive agent in the worldwide networking of education, business, and industry. Competitive events enhance career preparation, workplace competencies, self-confidence, and the instructional program.

BPA (Business Professionals of America) - BPA is a student organization that contributes to the advancement of leadership, citizenship, personal growth, as well as academic and technological skills.

DECA (Marketing) - DECA is a student organization which provides well-planned activities that can be integrated into the curriculum and projects that promote occupational competence for students. DECA is committed to building relationships between education and the business community that will enhance the career and educational development of students.

FCCLA (Family, Career, and Community Leaders of America) - FCCLA is a student organization that provides opportunities for personal growth and leadership development through Family and Consumer Sciences Education. Focusing on the multiple roles of family member, wage earner, and community leader, FCCLA members develop skills for life through personal development, creative and critical thinking, interpersonal communications, practical knowledge, and career preparation.

FFA (National FFA Organization) - FFA makes a positive difference in the lives of students by developing their potential for premier leadership, personal growth and career success through agricultural education.

HOSA (Health Occupations Students of America) - HOSA is a student organization that provides opportunities for leadership development, knowledge and skill recognition through the competitive events program and community service projects. By networking with health care professionals, students receive guidance in selecting and pursuing a health career.

NTHS (National Technical Honor Society) - A nationally recognized honor organization with thousands of member schools and colleges. Students must meet membership standards and should be persons who have demonstrated scholastic achievement, skill development, leadership, honesty, responsibility, and good character. NTHS Technical Student Membership is an important career and professional investment recognized by education, business and industry.

TAFE (Texas Association of Future Educators) - TAFE is a statewide leadership organization that encourages students to learn about careers in education and assists them in exploring the teaching profession while promoting character, service and leadership skills.

TSA (Technology Student Association) - TSA is a student organization that enhances personal development, leadership, and career opportunities in STEM, whereby members apply and integrate these concepts through intracurricular activities, competitions, and related programs. Leadership training is provided through curriculum activities in which students learn to conduct and participate constructively in organized meetings, speak effectively before groups, work cooperatively with others, solve problems, and compete as individuals. TSA assists students in the achievement of technologically related competencies in the areas of bio-related technology, communication, engineering, electronics, graphics design, manufacturing, and research and development.

SKILLS USA - SKILLS USA/VICA is a national organization preparing students for careers in trade, technical and skilled service occupations, including health science occupations. As an integral part of the instructional program, Skills USA activities enhance and expand classroom instruction to ensure that America has a skilled workforce.
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## Course Descriptions

NOTE: Not all courses are available at all campuses.

## English Language Arts Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SLAE1R | English I | 9 | 1 |
| SLAS1S | English I ESOL (Speakers of Other Languages) | 9 | $\begin{gathered} 2 \\ 1 \text { State, } 1 \text { Local } \end{gathered}$ |
| SLAE1H | English I Honors | 9 | 1 |
| SLAE2R | English II | 10 | 1 |
| SLAS2S | English II ESOL (Speakers of Other Languages) | 10 | $\begin{gathered} 2 \\ 1 \text { State, } 1 \text { Local } \end{gathered}$ |
| SLAE2H | English II Honors | 10 | 1 |
| SLAE3R | English III | 11 | 1 |
| SLAS3S | English III ESOL (Speakers of Other Languages) | 11 | $1 \text { State, } 1 \text { Local }$ |
| SLAE3P | AP English III: Language and Composition | 11 | 1 |
| SLAE3D | English III Dual Credit - Composition | 11 | 1 |
| SLAE4R | English IV | 12 | 1 |
| SLAE4B | English IV Blended | 12 | 1 |
| SLAE4D | English IV Dual Credit - Composition | 12 | 1 |
| SLAE4P | AP English IV: Literature and Composition | 12 | 1 |
| SLAL4D | English IV Dual Credit - Literature | 12 | 1 |
| SECWRR3 | Creative Writing | 10-12 | . $5-1$ |
| SERI1R1 | Reading Improvement I | 9-12 | 1 |
| SERI1R1 | Reading Improvement II | 9-12 | 1 |
| SEAL1R | Accelerated ELA I | 9 | 1 |
| SEAL2R | Accelerated ELA II | 10 | 1 |
| SLACPO | College Preparatory ELA | 12 | . 5 |
| SEPS1R | Public Speaking I | 9-12 | 1 |
| SEPS2R | Public Speaking II | 10-12 | 1 |


| SEDB1R2 | Debate I | 9-12 | 1 |
| :---: | :---: | :---: | :---: |
| SEDB2R2 | Debate II | 10-12 | 1 |
| SEDB3R2 | Debate III | 10-12 | 1 |
| SEJRNR2 | Journalism I | 9-12 | 1 |
| SEJPJR1 | Photojournalism | 9-12 | .5-1 |
| SEJN1R1 | Advanced Journalism - Newspaper Production I | 9-12 | 1 |
| SEJN2R1 | Advanced Journalism - Newspaper Production II | 10-12 | 1 |
| SEJN3R1 | Advanced Journalism - Newspaper Production III | 11-12 | 1 |
| SEJY1R2 | Advanced Journalism - Yearbook Production I | 9-12 | 1 |
| SEJY2R2 | Advanced Journalism - Yearbook Production II | 10-12 | 1 |
| SEJY3R2 | Advanced Journalism - Yearbook Production III | 11-12 | 1 |
| SEJISR | Independent Study - Journalism Broadcast | 10-12 | 1 |

## Special Education English Language Arts Courses

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| SLAE1X | English I ALT | 9 | 1 |
| :---: | :---: | :---: | :---: |
| SLAE2X | English II ALT | 10 | 1 |
| SLAE3X | English III ALT | 11 | 1 |
| SLAE4X | English IV ALT | 12 | 1 |
| SERI1X | Reading Improvement I ALT | 9-12 | 1 |
| SERI2X | Reading Improvement II ALT | 9-12 | 1 |

English Language Arts Course Descriptions
Texas Essential Knowledge and Skills (TEKS) - HERE

| SLAE1R <br> English I <br> Grade Level - 9 <br> Credits - 1 <br> Prerequisite - None | English I provides a year-long program of interrelated language skills with study in the areas of reading, writing, speaking, and listening. The course includes a study of literature, creative writing, and introductory research skills. English I students are given an opportunity to refine the skills tested on STAAR. |
| :---: | :---: |
| SLAE1H <br> Honors English I <br> Grade Level - 9 <br> Credits - 1 <br> Prerequisite - None | Honors English I is an advanced level English course designed for students with a high degree of skill in reading, grammar, writing, and interpretation of literature. The course provides for the development of high-level thinking skills and an intensive indepth study of literature and composition including grammar, mechanics and usage, reading concepts, and study skills. Honors English I places greater emphasis on critical thinking skills, student interaction, and independent research than does the English I class. |
| SLAE1S <br> English I ESOL <br> Grade Level - 9 <br> Credits - 2 (State:1, Local:1) <br> Prerequisite - LPAC Placement | ESOL I is a beginning level course that combines English 1 TEKS with English language acquisition learning strategies and methodology. The year-long program develops skills in listening, speaking, reading, writing, viewing, representing, and culture. Students will receive English 1 state credit as well as one local elective credit for this course. |
| SLAE2R <br> English II <br> Grade Level - 10 <br> Credits - 1 <br> Prerequisite - English I | English II studies the literary genres within the context of world literature. The language study stresses four writing styles - description, exposition, narration, and persuasion. Vocabulary development, language usage, grammar, and elements of style receive special priority in the study of both literature and language. A research component is included. |
| SLAE2H <br> Honors English II <br> Grade Level - 10 <br> Credits - 1 <br> Prerequisite - English I <br> (Honors recommended) | Honors English II is an advanced level English course designed for students with a high degree of skill in reading, writing, and interpretation of literature. The course provides for the development of high-level thinking skills and an intensive in-depth study of literature and composition. A research component is included. Honors English 2 continues to develop skills acquired in Honors English 1 and focuses on the necessary skills for success in AP English 3. A summer reading assignment is required. See ninth grade English teacher for assignment information. |
| SLAE2S <br> English II ESL <br> Grade Level - 10 <br> Credits - 2 (State:1, Local:1) <br> Prerequisite - LPAC Placement | ESOL II is an intermediate level course that combines English 2 TEKS with English language acquisition learning strategies and teaching methods. The year-long program develops skills in listening, speaking, reading, writing, viewing, representing, and culture. Students will receive English 2 state credit as well as one local elective credit for this course. |
| SLAE3R <br> English III <br> Grade Level - 11 <br> Credits - 1 <br> Prerequisite - English II | English III balances the study of literature, composition, and language while reviewing the fundamentals of composition and sentence structure employed in effective writing. English 3 studies American literature from the beginning of literary development in the United States through contemporary times, including representative writers and their contributions to the literary heritage of the United States. The course integrates writing skills with the study of literature and the research process. |


| SLAE3S | ESL III provides a balanced curriculum designed to further refine language |
| :---: | :---: |
| English III ESL | acquisition support to immigrant and nonimmigrant students. Students receive instruction in increasingly advanced grammar and composition, content area |
| Grade Level - 11 | writing, vocabulary, and test-taking strategies. Students will receive one local |
| Credits - 1 (Local: 1) | elective credit. Students also register concurrently in the appropriate English |
| Prerequisite - LPAC Placement | course. |
| SLAE3P |  |
| AP English III: |  |
| Language and Comp | AP English Language and Composition is an introductory college-level composition course. Students cultivate their understanding of writing and rhetorical arguments through reading, analyzing, and writing texts as they explore topics like rhetorical situation, claims and evidence, reasoning and organization, and style. |
| Grade Level - 11 |  |
| Credits - 1 |  |
| Prerequisite: English II (Honors English II recommended) |  |
| SLAE3D | Fall Semester - Composition I. Intensive study of and practice in writing processes, |
| English III Dual Credit: | from invention and researching to drafting, revising, and editing, both individually and collaboratively. Emphasis on effective rhetorical choices, including audience, |
| Composition |  |
| Grade Level - 11 | purpose, arrangement, and style. Focus on writing the academic essay as a vehicle for learning, communicating, and critical analysis. [TWU ENG 1013 and NCTC |
| Credits - 1 | ENGL 1301] |
| Prerequisite: English II |  |
| SLAE4D | Spring Semester - Composition II. (Prerequisite: ENGL 1301 or equivalent) |
| English IV Dual Credit: | Intensive study of and practice in the strategies and techniques for developing research-based expository and persuasive texts. Emphasis on effective and ethical |
| Composition | research-based expository and persuasive texts. Emphasis on effective and ethical rhetorical inquiry, including primary and secondary research methods; critical reading of verbal, visual, and multimedia texts; systematic evaluation, synthesis, and documentation of information sources; and critical thinking about evidence and conclusions. [TWU ENG 1023 and NCTC ENGL 1302] |
| Grade Level - 12 |  |
| Credits - 1 |  |
| Prerequisite: English III |  |
| SLAE4R | English IV introduces well-known British authors, their works and the thoughts that shape them. The course emphasizes the history and development of the English language, the art of critical thinking and writing, the techniques of research, and all grammatical structures that aid in effective communication. A research project is required. |
| English IV |  |
| Grade Level - 12 |  |
| Credits - 1 |  |
| Prerequisite - None |  |
| SLAE4B | This course includes the same content as the English IV course but is delivered in a blended learning environment. |
| English IV Blended |  |
| Grade Level - 12 |  |
| Credits - 1 |  |
| Prerequisite - None |  |
| SLAE4P | The AP English Literature and Composition course focuses on reading, analyzing, and writing about imaginative literature (fiction, poetry, drama) from various periods. Students engage in close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, and symbolism. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works. |
| AP English IV: |  |
| Literature and Composition |  |
| Grade Level - 12 |  |
| Credits - 1 |  |
| Prerequisite - None <br> (AP English III recommended) |  |


| SLAL4D | Fall Semester - British Literature (Pre-requisite ENGL 1301 or equivalent). A survey of the development of British literature from the Anglo-Saxon period to the |
| :---: | :---: |
| English IV Dual Credit: |  |
| Literature | Eighteenth Century. Students will study works of prose, poetry, drama, and fiction in relation to their historical, linguistic, and cultural contexts. Texts will be selected |
| Grade Level - 12 | from a diverse group of authors and traditions. [TWU ENGL 2013] |
| Credits - 1 | Spring Semester - Forms of Literature. Introduction to the genres of fiction, poetry, |
|  | and drama with an emphasis on critical reading. [TWU ENG 2153] |
| SECWRR3 | Creative Writing provides students the opportunity to produce original works that use sensory observation and concrete imagery. Students learn about structure, style, point of view, figurative language, and other effective language tools. Culminating efforts will allow students to publish original works. Course offered in the fall and spring. |
| Creative Writing |  |
| Grade Level - 10-12 |  |
| Credits - $1 / 2$ or 1 |  |
| Prerequisite - None |  |
| SLACPO |  |
| College Prep English | This course is for students in the 12th grade ONLY whose performance on an English Language Arts EOC assessment does not meet college readiness standards. Students who enroll in this class must be on the Foundation High School Program only. This course will be taught through an online program. |
| Grade Level - 12 |  |
| Credits - . 5 |  |
| Prerequisite - None |  |
| SERI1R1 |  |
| Reading Improvement I |  |
| Grade Level - 9 |  |
| Credits - 1 |  |
| Prerequisite - Counselor Rec | Reading Improvement offers students reading instruction to successfully navigate academic demands as well as attain life-long literacy skills. Specific instruction in word recognition, vocabulary, comprehension strategies, and fluency provides students an opportunity to read with competence, confidence, and understanding. Students learn how traditional and electronic texts are organized and how authors choose language for effect. All of these strategies are applied in instructional-level and independent-level texts that cross the content areas. |
| SERI2R2 |  |
| Reading Improvement II |  |
| Grade Level - 10 |  |
| Credits - 1 |  |
| Prerequisite - Counselor Rec |  |
| SERI3R3 |  |
| Reading Improvement III |  |
| Grade Level - 11 |  |
| Credits - 1 |  |
| Prerequisite - Counselor Rec |  |
| SEAL1R |  |
| Accelerated ELA I |  |
| Grade Level - 9 | This elective course, taken in conjunction with English I or II, is an academic support course designed to prepare students for greater success in reading and writing. Students will read and write widely while learning appropriate and effective application of grammar, comprehension of complex texts, responding to reading through writing, and effective use of vocabulary. Students will understand the recursive and interrelated nature of reading and writing. (Students earn .5 credit of Reading I and .5 credit of Practical Writing) |
| Credits - 1 |  |
| Prerequisite - Counselor Rec |  |
| SEAL2RAccelerated ELA II |  |
|  |  |
| Grade Level - 10 |  |
| Credits - 1 |  |
| Prerequisite - Counselor Rec |  |


| SEPS1R <br> Public Speaking | Public Speaking I and II involve the preparation, presentation, and evaluation of public speeches for a variety of purposes. Self-confidence and poise-building are stressed to improve skills through classroom practice. Special areas of public speaking include the presentation of informative and persuasive speeches, small group discussion, problem solving, analysis of famous speakers and speeches, student congress, and verbal/nonverbal communication. |
| :---: | :---: |
| Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None |  |
| SEPS2R <br> Public Speaking II |  |
| Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - None |  |
| SEDB1R2 <br> Debate I | Debate is a specialized course that trains the student to analyze current social, political, and economic problems. Students develop analytical skills, quick thinking, research techniques, strategies, and the ability to defend worthy ideas. The course additionally addresses logic and reasoning and refutation with persuasive delivery through classroom debates. Students compete with their peers from other schools in the region. |
| Grade Level - 9-12 Credits - 1 |  |
| Prerequisite - None |  |
| SEDB2R2 <br> Debate II | The skills of Debate I will continue to be emphasized. In addition, students will learn advanced debating strategies and topic analysis, study a variety of philosophers and philosophies, and practice advanced researching and case- writing skills. Outside practice and tournament participation are required. |
|  |  |
| Grade Level - 10-12 |  |
| Prerequisite - Debate I and Instructor Approval |  |
| SEDB3R2Debate III | The skills of Debate I and II will continue to be emphasized. In addition, students will practice more sophisticated skills in topic analysis, research, case writing, and debating strategies. Strong emphasis is placed on independent study. Outside practice and tournament participation are required. |
|  |  |
| Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Debate II and Instructor Approval |  |
| SEJRNR2 Journalism I | The course covers essential components and characteristics of newspaper journalistic writing including news stories, features, editorials, and headlines. This course will also stress the techniques of observation, interviewing, reporting, and ethics in the media. In addition, proofreading, editing, and print layout will be covered. Students interested in eventually joining the school newspaper staff and/or yearbook staff should take this course. |
| Grade Level - 9-12 |  |
| Credits - 1 <br> Prerequisite - None |  |
| SEJPJR1 <br> Photojournalism | Photojournalism introduces students to the world of photography and journalism. The law, ethics, and history of photography will complement the major units of study: operation and care of the camera, composing and taking photos, film and print processing, teamwork, and management skills. |
|  |  |
| Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None |  |
|  |  |


| SEJN1R1 |  |
| :---: | :---: |
| Advanced Journalism: <br> Newspaper Production I |  |
| Grade Level - 9-12 <br> Credits - 1 |  |
| SEJN2R1 |  |
| Advanced Journalism: | Prerequisite - By application |
| Newspaper Production II | Advanced Journalism Newspaper Production I, II, and III are designed to allow students to apply photography, design, plans, writing, and editing used in the high school newspaper. Staff members are chosen by the adviser in the spring of each year. See journalism teacher for application. |
| Grade Level - 10-12 <br> Credits - 1 |  |
| SEJN3R1 <br> Advanced Journalism: <br> Newspaper Production III |  |
|  |  |
|  |  |
| Grade Level - 11-12 <br> Credits-1 |  |
| SEJY1R2 |  |
| Advanced Journalism: <br> Yearbook Production I |  |
|  |  |
| Grade Level - 9-12 Credits - 1 |  |
| SEJY2R2 <br> Advanced Journalism: <br> Yearbook Production I |  |
|  | Prerequisite - By application |
| Yearbook Production I | Advanced Journalism Yearbook Production I, II, and III are designed to allow students to apply photography designs, plans, writing, and editing used in the high school yearbook. Staff members are chosen by the adviser in the spring of each year. See journalism teacher for application. |
| Grade Level - 10-12 <br> Credits - 1 |  |
| SEJY2R2 <br> Advanced Journalism: Yearbook Production I |  |
|  |  |
|  |  |
| Grade Level - 11-12 <br> Credits - 1 |  |
| SEJISR Independent Study/ Journalism Broadcast | Independent Study/Journalism is a course designed for advanced journalism students who want to expand their interest in journalism to broadcast. |
|  |  |
|  |  |
| Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - By application |  |
|  |  |

## Special Education English Language Arts Course Descriptions

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.


## Mathematics Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SMAA1R | Algebra I | 9 | 1 |
| SMAA1S | ESL Algebra I (Speakers of Other Languages) | 9 | 1 |
| SMAA1H | Honors Algebra I | 9 | 1 |
| SMAGER | Geometry | 10 | 1 |
| SMAGES | ESL Geometry (Speakers of Other Languages) | 9-12 | 1 |
| SMAGEH | Honors Geometry | 9-10 | 1 |
| SMAMMR | Mathematical Models with Applications | 10-11 | 1 |
| SMAA2R | Algebra II | 11-12 | 1 |
| SMAA2S | ESL Algebra II (Speakers of Other Languages) | 10-12 | 1 |
| SMAA2H | Honors Algebra II | 10-11 | 1 |
| SMAPCR | Pre-Calculus | 11-12 | 1 |
| SMAPCB | Pre-Calculus Blended | 11-12 | 1 |
| SMAPCH | Honors Pre-Calculus | 10-12 | 1 |
| SMAPCD | Pre-Calculus Dual Credit | 12 | 1 |
| SMAAQR | Advanced Quantitative Reasoning (AQR) | 11-12 | 1 |
| SMACAP | AP Calculus AB | 11-12 | 1 |
| SMACBP | AP Calculus BC | 11-12 | 1 |
| SMACAD | Calculus Dual Credit | 11-12 | 1 |
| SMACID | Independent Study Math - Calculus Dual Credit | 11-12 | 1 |
| SMASTR | Statistics | 11-12 | 1 |
| SMASTP | AP Statistics | 11-12 | 1 |
| SMASTD | Statistics Dual Credit | 12 | 1 |
| SMACPO | College Preparatory Mathematics | 12 | 1 |

## Special Education Mathematics Courses

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.
SMAA1X Algebra I ALT

## Career and Technology Education/Mathematics Courses

The following CTE course may count as a fourth year of math.

| SC348R | Accounting II | 11-12 | 1 |
| :---: | :---: | :---: | :---: |

## Mathematics Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$

| SMAA1R <br> Algebra I <br> Grade Level - 9 <br> Credits - 1 <br> Prerequisite - Math 8 | This course is the "gateway" math course and is a prerequisite for every other math course offered in high school. This is a function-based course that develops the structure of the real number system in a variety of ways. Students will learn to solve and graph linear equations and inequalities, translate among and use algebraic, tabular, and graphical methods to represent linear and quadratic functions and to solve systems of equations. Students will investigate, describe, and predict the effects of changes on the graphs of linear and quadratic functions and relate direct variation to linear functions and solve problems involving proportional change. Students are taught to use algebra in real life applications with the appropriate use of graphing calculators. |
| :---: | :---: |
| SMAA1H <br> Honors Algebra I <br> Grade Level - 9 <br> Credits - 1 <br> Prerequisite - Math 8 | Honors Algebra I provides a course of study for students who are interested in studying algebra at an enriched level. The basic content is the same as Algebra I, but emphasis is placed upon real numbers and their operations, the language of algebra, and quadratic functions. Applications of algebraic concepts to problem solving are also stressed. |
| SMAA1S <br> ESL Algebra I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - LPAC Placement | ESL Algebra I integrates all the concepts taught in Algebra I with second language skills for immigrant and non- immigrant students. Additional emphasis will be placed on the acquisition of mathematics vocabulary. |


| SMAGER <br> Geometry <br> Grade Level - 9-10 <br> Credits - 1 <br> Prerequisite - Algebra I | Geometry is designed to develop thinking skills, logic problem solving, application of algebraic skills to geometric problems, and proofs based on deductive reasoning. Students use coordinate, transformational, and axiomatic approaches to develop an understanding of a variety of concepts including polygon congruence, similarity, angle relationships in polygons and circles, parallel and perpendicular lines, and the relationships between three dimensional figures. Formulas including distance, midpoint, perimeter, area, surface area, and volume. Students will also compare Euclidean and nonEuclidean geometries. |
| :---: | :---: |
| SMAGEH <br> Honors Geometry <br> Grade Level - 9-10 <br> Credits - 1 <br> Prerequisite - Algebra I | Honors Geometry provides an enriched course of study for students who are interested in studying geometry at a deeper level. The basic content is the same as Geometry, but emphasis is placed upon the development of logical thinking through complex geometric proofs. Applications of geometric concepts to problem solving using algebra and trigonometry are also stressed. |
| SMAGES <br> ESL Geometry <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - LPAC Placement | ESL Geometry integrates all concepts taught in Geometry with second language acquisition skills for immigrant and non-immigrant students. Additional emphasis will be placed on the acquisition of mathematics vocabulary. |
| SMAMMR <br> Mathematical Models with Applications <br> Grade Level - 10-11 <br> Credits - 1 <br> Prerequisite - Algebra I | Mathematical Models with Applications provides a path for students to succeed in Algebra II and prepares them for various post-secondary choices. Students use algebraic, graphical, and geometric reasoning to recognize patterns and structure, model information, solve problems, and communicate solutions. Students will select from tools such as physical objects; manipulatives; technology, including graphing calculators, data collection devices, and computers; paper and pencil, and from methods such as algebraic techniques, geometric reasoning, patterns, and mental math to solve problems. |
| SMAA2R <br> Algebra II <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Algebra I, <br> Geometry (recommended) | Algebra II extends the concepts learned in Algebra I to the complex number system. Students will broaden their knowledge of quadratic functions, exponential functions, and systems of equations. Students will study logarithmic, square root, cubic, cube root, absolute value, rational functions, and their related equations. Students will connect functions to their inverses and associated equations and solutions in both mathematical and real-world situations. In addition, students will extend their knowledge of data analysis and numeric and algebraic methods. Geometry may be taken concurrently. |
| SMAA2H <br> Honors Algebra II <br> Grade Level - 10-11 <br> Credits - 1 <br> Prerequisite - Algebra I <br> (Honors recommended) | Honors Algebra Il provides an enriched course of study for students who are interested in studying algebra at a deeper level. The basic content is the same as regular Algebra II, but emphasis is placed upon the complex number system, with emphasis on the use of algebra to solve real-world problems. Included in this course are many of the topics normally studied in elementary analysis (number topics in trigonometry and statistics). |
| SMAA2S <br> ESL Algebra II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - LPAC Placement | ESL Algebra II integrates all concepts taught in Algebra II with second language acquisition skills for immigrant and non-immigrant students. Additional emphasis will be placed on the acquisition of mathematics vocabulary. |


| SMAPCR <br> Pre-Calculus <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -Geometry and Algebra II | In this course, students systematically work with functions and their multiple representations. The study of Precalculus deepens students' mathematical understanding and fluency with algebra and trigonometry and extends their ability to make connections and apply concepts and procedures at higher levels. Students investigate and explore mathematical ideas, develop multiple strategies for analyzing complex situations, and use technology to build understanding, make connections between representations, and provide support in solving problems. |
| :---: | :---: |
| SMAPCR <br> Pre-Calculus Blended <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -Geometry and Algebra II | This course includes the same content as the Pre-Calculus course but is delivered in a blended learning environment. |
| SMAPCH <br> Honors Pre-Calculus <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite -Geometry and Algebra II (Honors recommended) | Honors Pre-Calculus provides an enriched course of study for students who are interested in studying mathematics at a deeper level. The content is similar to Pre-Calculus, but emphasis is placed upon applications of the trigonometric functions; graphs of higher degree, algebraic, trigonometric, polar, and rational functions and relations; limits; and vector and geometric applications in the plane and space. Focus is on higher-level skills necessary to prepare students for Advanced Placement Calculus. |
| SMAPCD <br> Pre-Calculus Dual Credit <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite -Geometry and Algebra II (Honors Geo and Hon Alg 2 recommended) | Fall Semester - College Algebra. In-depth study and applications of polynomial, rational, radical, exponential and logarithmic functions, and systems of equations using matrices. Additional topics such as sequences, series, probability, and conics may be included. [TWU MATH 1303, NCTC MATH 1314] <br> Spring Semester - Plane Trigonometry. In-depth study and applications of trigonometry including definitions, identities, inverse functions, solutions of equations, graphing, and solving triangles. Additional topics such as vectors, polar coordinates and parametric equations may be included. [TWU MATH 1313, NCTC MATH 1316] |
| SMAAQR <br> Advanced Quantitative <br> Reasoning (AQR) <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Geometry and Algebra II | Advanced Quantitative Reasoning (AQR) is a mathematical option for students who have completed Algebra I, Geometry, and Algebra II. AQR is an engaging and rigorous course that prepares students for a range of future options in nonmath college majors or for entering workforce training programs. This course emphasizes statistics and financial applications, and it prepares students to use algebra, geometry, trigonometry, and discrete mathematics to model a range of situations and solve problems. |
| SMASTR <br> Statistics <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Algebra I | In this course, students will broaden their knowledge of variability and statistical processes. Students will study sampling and experimentation, categorical and quantitative data, probability and random variables, inference, and bivariate data. Students will connect data and statistical processes to real-world situations. In addition, students will extend their knowledge of data analysis. This course is a good option for students who have completed Algebra II and are considering programs in liberal arts, health science, nursing program, etc. |
| SMASTD <br> AP Statistics <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Algebra II | The purpose of the AP course in statistics is to introduce students to the major concepts and tools for collecting, analyzing and drawing conclusions from data. Students are exposed to four broad conceptual themes: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. College Algebra, Pre-Calculus, or Calculus may be taken concurrently. |


| SMASTD <br> Statistics Dual Credit | This full-year course combines the fall semester of AP Statistics with the spring semester of Elementary Statistical Methods. Enrollment in the fall AP Statistics course is required for enrollment in Statistics $D C$ in the spring. |
| :---: | :---: |
| Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - AP Statistics Fall <br> Semester | Elementary Statistical Methods (spring only). Collection, analysis, presentation and interpretation of data, and probability. Analysis includes descriptive statistics, correlation and regression, confidence intervals and hypothesis testing. Use of appropriate technology is recommended. [TWU MATH 1703] |
| SMACAD <br> Calculus Dual Credit <br> Grade Level - 12 <br> Credits - . 5 <br> Prerequisite - AP Calculus AB <br> Fall Semester | Calculus I. (one semester course; spring only) Limits and continuity; the Fundamental Theorem of Calculus; definition of the derivative of a function and techniques of differentiation; applications of the derivative to maximizing or minimizing a function; the chain rule, mean value theorem, and rate of change problems; curve sketching; definite and indefinite integration of algebraic, trigonometric, and transcendental functions, with an application to calculation of areas. [TWU MATH 2014] |
| SMACID <br> Independent Study Math - <br> Calculus Dual Credit <br> Grade Level - 12 <br> Credits - 5 <br> Prerequisite - Algebra I | This course is for students who would like to be in a Calculus Dual Credit course in the spring but who were not enrolled in the fall semester of $A P$ Calculus $A B$. <br> Calculus I (one semester course; fall or spring) Students already enrolled in AP Calculus AB Limits and continuity; the Fundamental Theorem of Calculus; definition of the derivative of a function and techniques of differentiation; applications of the derivative to maximizing or minimizing a function; the chain rule, mean value theorem, and rate of change problems; curve sketching; definite and indefinite integration of algebraic, trigonometric, and transcendental functions, with an application to calculation of areas. [NCTC MATH 2413] |
| SMACAP <br> AP Calculus AB <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Pre-Calculus (recommended) | AP Calculus $A B$ is primarily concerned with developing understandings of the concepts of calculus and providing experience with its methods and applications. AP Calculus AB covers differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus. Students learn to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections among these representations. This course will prepare students for the AP exam in Calculus $A B$ as administered by the College Board. Successful completion of AP Calculus $A B$ is equivalent to the first semester of college level calculus. AP Statistics may be taken concurrently. |
| SMACBP <br> AP Calculus BC <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Pre-Calculus (recommended) | AP Calculus BC is primarily concerned with developing the student's understanding of the concepts of calculus and providing experience with its methods and applications. AP Calculus BC is an extension of Calculus AB rather than an enhancement. AP Calculus BC includes all topics in AP Calculus AB, plus others such as parametric, polar, and vector functions, and series. It is equivalent to one year of calculus at most colleges and universities. Successful completion of AP Calculus BC is equivalent to the first year of college level calculus. Depending on the local placement policies of the college and the score achieved on the AP exam, students can receive credit for first semester college calculus. Note: Credit may be awarded for AP Calculus AB OR AP Calculus BC, but NOT both. AP Statistics may be taken concurrently. |
| SMACPO <br> College Prep Math <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite - None | This course is for students in the 12th grade ONLY whose performance on a Mathematics EOC assessment does not meet college readiness standards. Students who enroll in this class must be on the Foundation High School Program only. This course will be taught through an online program. |

## Special Education Mathematics Course Descriptions

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| Algebra I ALT | This course is the "gateway" math course. It is a prerequisite for every other <br> math course offered in high school. It is, generally, the entry-level math course <br> and is taken by most ninth grade students who have not completed it in middle <br> school. This is a function- based course that develops the structure of the real <br> number system in a variety of ways. Students will learn the prerequisite skills to <br> solve and graph linear equations and inequalities. Students are taught to use <br> algebra in real life applications. |
| :--- | :--- |
| Grade Level - 9 <br> Credits - 1 <br> Prerequisite - None | Geometry is a course designed to develop thinking skills and logic problem <br> solving. Students develop and apply formulas including distance, midpoint, <br> perimeter, area, surface area, and volume. This course focuses on prerequisite <br> skills |
| Geometry ALT | In this course, students use algebraic, graphical, and geometric reasoning to <br> recognize patterns and structure to solve real life applied problems related to <br> frade Level - 10 <br> fredits -1 <br> Prerequisite - Algebra I ALT <br> prerequisite skills to use mathematical models from algebra, geometry, and <br> connections among these to solve problems from a wide variety of applications <br> in both mathematical and non-mathematical situations. |
| Mathematical Models with <br> Applications ALT |  |
| Grade Level - 10-11 <br> Credits - 1 <br> Prerequisite - Algebra I ALT |  |

## Science Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SSCBIR | Biology | 9-12 | 1 |
| SSCBIH | Honors Biology | 9-12 | 1 |
| SSCBIE | ESL Biology | 9-12 | 1 |
| SSCCHR | Chemistry | 10-12 | 1 |
| SSCCHH | Honors Chemistry | 10-12 | 1 |
| SSCCHE | ESL Chemistry | 10-12 | 1 |
| SSCPCR | IPC - Integrated Physics and Chemistry | 10-11 | 1 |
| SSCPHR | Physics | 11-12 | 1 |
| SSCPHB | Physics Blended | 11-12 | 1 |
| SSCPHE | ESL Physics | 11-12 | 1 |
| SSCP1P | AP Physics | 11-12 | 1 |
| SSCP2P | AP Physics 2 | 11-12 | 1 |
| SSCPCP | AP Physics C | 11-12 | 1 |
| SC928R | Anatomy and Physiology of Human Systems | 11-12 | 1 |
| SSCAQR | Aquatic Science | 11-12 | 1 |
| SSCENR | Environmental Systems | 11-12 | 1 |
| SSCENP | AP Environmental Science | 11-12 | 1 |
| SSCESD | Environmental Science Dual Credit | 11-12 | 1 |
| SSCBIP | AP Biology | 11-12 | 1 |
| SSCBID | Biology Dual Credit | 11-12 | 1 |
| SSCCHP | AP Chemistry | 11-12 | 1 |

NOTE: Advanced science courses taken for the fourth-year science requirement do not have alternative courses available for students who decide to drop the course.

## Special Education Science Courses

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| SSCBIX | Biology ALT | 9-12 | 1 |
| :---: | :---: | :---: | :---: |
| SSCCHX | Chemistry ALT | 10-12 | 1 |
| SSCENX | Environmental Systems ALT | 11-12 | 1 |
| SSCINF | Integrated Physics and Chemistry DE | 10 | 1 |
| SSCBIF | Biology DE | 9 | 1 |
| SSCCHF | Chemistry DE | 10-12 | 1 |
| SSCPHF | Physics DE | 11-12 | 1 |

## Career and Technology Education / Science Courses

The following CTE course may count as a fourth year of science.
SC828R $\quad$ Forensic Science

## Science Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$


| SSCCHR | Chemistry is designed to introduce students to relevant chemistry concepts |
| :--- | :--- |
| Chemistry | and investigations. The scientific inquiry method, measurement and data |
| gathering techniques, the atom, naming and using chemicals that are familiar to |  |
| the student, identifying chemicals, balancing equations, and laboratory |  |
| Gredits - 1 - 10-12 | investigations of new products will be investigated. This course is designed to |
| Prerequisite - Biology and | provide students with a strong foundation and conceptual understanding of |
| chemistry, which will prepare students to take a variety of other advanced |  |
| science courses. |  |

How do I know which AP Physics course to take? AP Physics 1 and 2 courses teach college level concepts and are suited for students intending to pursue life sciences, pre-medicine, and some applied sciences, as well as other fields not directly related to science. These classes are also better suited to general interest or undetermined majors who want to establish their abilities in science-based coursework. AP Physics C is the more advanced college level pathway and is appropriate for students planning to specialize or major in the physical sciences or pursue a career in engineering. The AP Physics C classes are each equivalent to one semester of introductory, calculus-based college physics courses and will put aspiring engineers or physicists on track towards their goals.

SSCP1P
AP Physics 1
Grade Level - 11-12
Credits - 1
Prerequisite - Geometry and
Algebra II or concurrent enrollment in Algebra II (Honors recommended)

AP Physics 1 is a course which provides a systematic introduction to the main principles of physics and emphasizes the development of problem-solving ability. It is assumed that the student is familiar with algebra and trigonometry. In the AP Physics 1 course, the student is interested in studying physics as a basis for more advanced work in the life sciences, medicine, geology, and related areas, or as a component in a non-science college problem that has science requirements. Topics include mechanics, dynamics, energy, momentum, rotation, waves, and basic electricity.

SSCP2P
AP Physics 2

Grade Level - 11-12
Credits - 1
Prerequisite - AP Physics 1 or similar course (recommended) Algebra II or concurrent enrollment in Algebra II (Honors recommended)

AP Physics 2 provides a systematic introduction to the main principles of physics and emphasizes the development of problem-solving ability. It is assumed that the student is familiar with algebra and trigonometry. In the AP Physics 2 course, the student should be interested in studying physics as a basis for more advanced work in the life sciences, medicine, geology, and related areas, or as a component in a non-science college problem that has science requirements. AP Topics include fluids, thermodynamics, light, optics, electricity and magnetism, nuclear physics, and modern physics.

The AP Physics C course forms the first part of the college sequence that serves as the foundation in physics for students majoring in the physical sciences or engineering. Methods of calculus are used in formulating physical principles and in applying them to physical problems. The sequence is more intensive and analytic than that in the B course. Strong emphasis is placed on solving a variety of challenging problems, some requiring calculus. The subject matter of the C course is principally mechanics and electricity/magnetism, with approximately equal emphasis on these two areas. For students planning to specialize in a physical science or in engineering, most colleges require an introductory physics sequence of which the C course is the first part.

Anatomy and Physiology of Human Systems focuses on the study of the structure of function of the human body, its individual systems, and the integration of the body systems into an efficiently functioning organism. Respiration, transportation, nutrition, excretion, support/movement, and reproduction are the major topics covered. Dissection is a major component of this course and participation in dissection labs is required.

Aquatic Science focuses on three main topics of aquatic science: physical oceanography, the diversity of aquatic and marine life, and the dynamics of aquatic and marine environments. This course also explores man's impact on the oceans and special topics related to the Texas Coast. As students examine man's role in protecting the ocean and its inhabitants, they will explore the still untapped power, resources, and knowledge housed in the world.

AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore topics like evolution, energetics, information storage and transfer, and system interactions.

## SSCBID <br> Biology Dual Credit

Grade Level - 11-12
Credits - 1
Prerequisite - Biology and Chemistry (Honors Bio and Honors Chem Recommended)

Fall Semester - Biology for Science Majors I. Fundamental principles of living organisms will be studied, including physical and chemical properties of life, organization, function, evolutionary adaptation, and classification. Concepts of cytology, reproduction, genetics, and scientific reasoning are included. This laboratory-based course accompanies BIOL 1306 Biology for Science Majors I. Laboratory activities will reinforce the fundamental principles of living organisms, including physical and 50 chemical properties of life, organization, function, evolutionary adaptation, and classification. Study and examination of the concepts of cytology, reproduction, genetics, and scientific reasoning are included. [TWU BIOL 1306 (Lecture) + BIOL 1106 (Lab); TWU BIOL 1113 (Lecture) + BIOL 1111 (Lab)]

Spring Semester - Biology for Science Majors II. The diversity and classification of life will be studied, including animals, plants, protists, fungi, and prokaryotes. Special emphasis will be given to anatomy, physiology, ecology, and evolution of plants and animals. This laboratory-based course accompanies Biology 1307, Biology for Science Majors II. Laboratory activities will reinforce study of the diversity and classification of life, including animals, plants, protists, fungi, and prokaryotes. Special emphasis will be given to anatomy, physiology, ecology, and evolution of plants and animals. [TWU BIOL 1307 (Lecture) + BIOL 1107 (Lab); TWU BIOL 1123 (Lecture) + BIOL 1121 (Lab)]

| SSCCHP <br> AP Chemistry <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Chemistry and <br> Algebra II (Honors Chem and <br> Honors Algebra II recommended) | AP Chemistry is an introductory college-level chemistry course. Students cultivate their understanding of chemistry through inquiry-based lab investigations as they explore the four Big Ideas: scale, proportion, and quantity; structure and properties of substances; transformations; and energy. This course addresses focuses on a model of instruction which promotes enduring conceptual understandings and the content that supports them, enabling students to spend less time on factual recall and more time on inquirybased learning of essential concepts. Students will develop the reasoning skills necessary to engage in the science practices used throughout their advanced and ongoing study in the field. |
| :---: | :---: |
| SSCENR <br> Environmental Systems <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Biology and Physics. By application. | This course will be a field-oriented interdisciplinary science course which emphasizes data collecting techniques in outdoor lab settings. In addition to the field based and laboratory activities, this course will involve numerous group and independent ecological projects. Studies will include all types of environments, their inhabitants, and the processes that allow them to function. The causes and the possible solutions to the earth's pollution and resource problems will also be investigated. Students may need to provide personal transportation to and from field sites. |

SSCENP
AP Environmental Science

Grade Level - 11-12
Credits - 1
Prerequisite - Algebra I, Biology, and Physics (Honors recommended for each)

AP Environmental Science has a strong laboratory and field investigation component, designed to complement the classroom portion of the course by allowing students to learn about the environment through first-hand observation. Experiences in both the laboratory and the field provide students with important opportunities to test concepts and principles that are introduced in the classroom, explore specific problems with a depth not easily achieved otherwise, and gain an awareness of the importance of confounding variables that exist in the "real world."

SSCESD
Environmental Science Dual Credit

Grade Level - 11-12
Credits - 1
Prerequisite - Biology and Chemistry (Honors Bio and Honors Chem Recommended)

Fall Semester - Environmental Biology. Principles of environmental systems and ecology, including biogeochemical cycles, energy transformations, abiotic interactions, symbiotic relationships, natural resources and their management, lifestyle analysis, evolutionary trends, hazards and risks, and approaches to ecological research. Laboratory activities will reinforce principles of environmental systems and ecology, including biogeochemical cycles, energy transformations, abiotic interactions, symbiotic relationships, natural resources and their management, lifestyle analysis, evolutionary trends, hazards and risks, and approaches to ecological research. [BIOL 2406 (Lecture + Lab); TWU BIOL 1023 (Lecture + Lab)]

Spring Semester - Environmental Science I. A survey of the forces, including humans, that shape our physical and biologic environment, and how they affect life on Earth. Introduction to the science and policy of global and regional environmental issues, including pollution, climate change, and sustainability of land, water, and energy resources. Lab activities will cover methods used to collect and analyze environmental data. [ENVR 1410 (Lecture + Lab); TWU SCI 2103 (Lecture + Lab)]

This course is designed for students who would benefit from a foundation in basic concepts studied in chemistry and physics. In IPC, students have opportunities to explore the nature of force, motion, energy, and matter by conducting laboratory and field investigations, using scientific practices during investigation, and using critical thinking/scientific problem-solving skills to make informed decisions. Students may select to take this course prior to chemistry, or prior to physics as a way to promote success in either/both courses. IPC is not designed as a substitute for physics.

## Available 4 Year IPC-Related Course Pathways

## Typical / Recommended Pathway



IPC-Related Pathways


## Special Education Science Course Descriptions

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| SSCBIX <br> Biology ALT <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Biology ALT is designed as an interest level course focusing on the prerequisite skills of major concepts in biology and their application in our society. The content emphasized to illustrate the major concepts and skills of this course will be related to the study of life and human experiences. This course is designed to provide students with a strong foundation and conceptual understanding of biology. |
| :---: | :---: |
| SSCCHX <br> Chemistry ALT <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Biology and Algebra I | Chemistry ALT is an interest level course designed to introduce students to relevant chemistry concepts and investigations. The scientific inquiry method, prerequisite skills for measurement and data gathering techniques, the atom, naming and using chemicals that are familiar to the student, identifying chemicals and laboratory investigations of new products will be investigated. |
| SSCENX <br> Environmental Systems ALT <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Biology ALT and IPC or Physics | This course will focus on the prerequisite skills for data collecting techniques. In addition to the field based and laboratory activities, this course will involve group and independent ecological projects. Studies will include all types of environments, their inhabitants, and the processes that allow them to function. |

## Social Studies Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SSSWGR | World Geography | 9 | 1 |
| SSSWGS | ESL World Geography | 9 | 1 |
| SSSWGH | Honors World Geography | 9 | 1 |
| SSSHGP | AP Human Geography | 9 | 1 |
| SSSWHR | World History | 10 | 1 |
| SSSWHS | ESL World History | 10-12 | 1 |
| SSSWHP | AP World History: Modern | 10 | 1 |
| SSSUSR | United States History | 11 | 1 |
| SSSUSS | ESL United States History | 11 | 1 |
| SSSUSD | United States History Dual Credit | 11 | 1 |
| SSSUSP | AP United States History | 11 | 1 |
| SSSUPB | AP United States History Blended | 11 | . 5 |
| SSSGOR3 | United States Government | 12 | . 5 |
| SSSGOB3 | United States Government Blended | 12 | . 5 |
| SSSGOD3 | United States Government Dual Credit | 12 | . 5 |
| SSSGOP3 | AP United States Government and Politics | 12 | . 5 |
| SSSGPB3 | AP United States Government Blended | 12 | . 5 |
| SSSECR3 | United States Economics | 12 | . 5 |
| SSSECB3 | United States Economics Blended | 12 | . 5 |
| SSSECD3 | Macroeconomics Dual Credit | 12 | . 5 |
| SSSECP3 | AP United States Macroeconomics | 12 | . 5 |
| SSSEPB3 | AP United States Macroeconomics Blended | 12 | . 5 |
| SEMASR | Ethnic Studies: Mexican American Studies | 10-12 | . $5-1$ |
| SEAASR | Ethnic Studies: African American Studies | 10-12 | . $5-1$ |
| SEPSYR3 | Psychology | 11-12 | . 5 |
| SEPSYB3 | Psychology Blended | 11-12 | . 5 |
| SEPSYP3 | AP Psychology | 12 | . 5 |


| SEPSYD3 | Psychology Dual Credit | 12 | 5 |
| :---: | :---: | :---: | :---: |
| SESOCR3 | Sociology | 11-12 | . 5 |
| SESOCD3 | Sociology Dual Credit | 11-12 | . 5 |
| SEPFLR3 | Personal Financial Literacy | 10-12 | 5 |
| SEEUHP | AP European History | 11-12 | 1 |
| SEST1D3 | Special Topics in Social Studies-Texas Government Dual Credit | 12 | . 5 |

## Special Education Social Studies Courses

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| SSSWGX | World Geography ALT | 9 | 1 |
| :---: | :---: | :---: | :---: |
| SSSWHX | World History ALT | 10 | 1 |
| SSSUSX | United States History ALT | 11 | 1 |
| SSSGOX3 | United States Government ALT | 12 | . 5 |
| SSSECX3 | United States Economics ALT | 12 | . 5 |
| SESOCX3 | Sociology ALT | 11-12 | . 5 |
| SEPFLX3 | Personal Financial Literacy | 10-12 | . 5 |
| SSSWGF | World Geography DE | 9 | 1 |
| SSSWHF | World History DE | 10 | 1 |
| SSSUSF | United States History DE | 11 | 1 |
| SSSGOF3 | United States Government DE | 12 | . 5 |
| SSSECF3 | United Stated Economics DE | 12 | . 5 |

## Social Studies Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SSSWGR |  |
| :--- | :--- |
| World Geography | The World Geography course focuses on an understanding of humans and |
| Grade Level - 9 (recommended) | of physicacal, polititical, and human geography to provide a holistic profile of |
| Credits - 1 |  |
| Prerld geography. |  |


| SSSUSR |  |
| :---: | :---: |
| United States History | United States History is the study of the emergence of the United States as a world power (since Reconstruction) through the $21^{\text {st }}$ century. This course is integrated with second language acquisition skills for immigrant and nonimmigrant students. |
| ```Grade Level - }11\mathrm{ (recommended) Credits - } Prerequisite - None``` |  |
| SSSUSS | ESL United States History covers the emergence of the United States (from Reconstruction to present) as a world power, using the social studies disciplines of history, geography, economics, sociology, and political science with second language acquisition learning strategies and methodology. |
| ESL United States History |  |
| ```Grade Level - }11\mathrm{ (recommended) Credits - } Prerequisite - None``` |  |
| SSSUSP | AP United States History is designed to provide students with the analytical skills and factual knowledge necessary to deal critically with the study of United States History. The course prepares students for intermediate and advanced college courses by making demands upon them equivalent to introductory college courses. Students should learn to assess historical documents for their relevance, reliability, and importance. Students will also learn to weigh the evidence and interpretations presented in historical scholarship. |
| AP United States History |  |
| Grade Level - 11 (recommended) Credits - 1 |  |
| Prerequisite - None |  |
| SSSUPB AP United States History Blended | This course includes the same content as the AP US History course but is delivered in a blended learning environment. |
| Grade Level - 11 (recommended) <br> Credits-1 <br> Prerequisite - None |  |
| SSSUSD <br> United States History Dual Credit | Fall Semester - U.S. History I. A survey of the social, political, economic, cultural, and intellectual history of the United States from the preColumbian era to the Civil War/Reconstruction period. United States History I includes the study of pre-Columbian, colonial, revolutionary, early national, slavery and sectionalism, and the Civil War/ Reconstruction eras. Themes that may be addressed in United States History I include American settlement and diversity, American culture, religion, civil and human rights, technological change, economic change, immigration and migration, and creation of the federal government. [TWU HIST 1013, NCTC HIST 1301, UNT HIST 2610] <br> Spring Semester - U.S. History II. A survey of the social, political, economic, cultural, and intellectual history of the United States from the Civil War/Reconstruction era to the present. United States History II examines industrialization, immigration, world wars, the Great Depression, Cold War and post-Cold War eras. Themes addressed in United States History II include American culture, religion, civil and human rights, technological change, economic change, immigration and migration, urbanization, suburbanization, the expansion of the federal government, and the study of U.S. foreign policy. [TWU HIST 1023, NCTC HIST 1302, UNT HIST 2620] |
| ```Grade Level - }11\mathrm{ (recommended) Credits - } Prerequisite - None``` |  |


| SSSGOR3 <br> United States Government <br> Grade Level - 12 (recommended) <br> Credits - . 5 <br> Prerequisite - None | Government is a one-semester course consisting of a comparative study of basic political and economic philosophies under which the modern world nations operate. A working knowledge of federal and state constitutions is emphasized to encourage students to participate actively in the American political process. Community resources are incorporated to bring students into personal contact with varied aspects of government. |
| :---: | :---: |
| SSSGOB3 <br> United States Government Blended <br> Grade Level - 12 (recommended) <br> Credits - 1 <br> Prerequisite - None | This course includes the same content as the US Government course but is delivered in a blended learning environment. |
| SSSGOD3 <br> United States Government Dual Credit <br> Grade Level - 12 (recommended) <br> Credits - 5 <br> Prerequisite - None | Federal Government. Origin and development of the U.S. Constitution, structure and powers of the national government including the legislative, executive, and judicial branches, federalism, political participation, the national election process, public policy, civil liberties and civil rights. [NCTC GOVT 2305, TWU GOV 2013, UNT PSCI 2305] |
| SSSGOP3 <br> AP United States Government and Politics <br> Grade Level - 12 (recommended) <br> Credits - . 5 <br> Prerequisite - None | AP United States Government is a one-semester course that gives students an analytical perspective on government and politics in the United States. This course includes both the study of general concepts used to interpret United States politics and the analysis of specific examples. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute United States politics. Students should become acquainted with the variety of theoretical perspectives and explanations for various behaviors and outcomes in government and politics. |
| SSSGPB3 <br> AP United States Government <br> Blended <br> Grade Level - 12 (recommended) <br> Credits - 5 <br> Prerequisite - None | This course includes the same content as the AP US Government course but is delivered in a blended learning environment. |
| SEST1D3 <br> Special Topics in Social Studies - <br> Texas Government Dual Credit <br> Grade Level - 12 (recommended) <br> Credits - . 5 <br> Prerequisite - None | Texas Government. Course content includes origin and development of the Texas constitution, structure and powers of state and local government, federalism and inter-governmental relations, political participation, the election process, public policy, and the political culture of Texas. The course is required by all public colleges and universities in the state of Texas. [NCTC GOVT 2306, UNT PSCI 2306] |
| SSSECR3 <br> Economics <br> Grade Level - 12 (recommended) <br> Credits - . 5 <br> Prerequisite - None (This may vary for students with a four-year IB plan.) | This one-semester course helps the students understand events and conditions in the economy such as inflation, high unemployment, the energy crisis, and economic instability. Students investigate the concepts of specialization and international trade, economic growth, key economic measurements, and monetary and fiscal policy. They study the roles of the Federal Reserve System and other financial institutions, government, and businesses in a free enterprise system. Students apply critical-thinking skills using economic concepts to evaluate the costs and benefits of economic issues. |


| Economics Blended <br> Grade Level - 12 (recommended) <br> Credits - 5 <br> Prerequisite - None | This course includes the same content as the Economics course but is delivered in a blended learning environment. |
| :---: | :---: |
| SSSECD3 <br> Macroeconomics Dual Credit <br> Grade Level - 12 (recommended) <br> Credits - . 5 <br> Prerequisite - None | Principles of Macroeconomics. An analysis of the economy as a whole including measurement and determination of aggregate demand and aggregate supply, national income, inflation, and unemployment. Other topics include international trade, economic growth, business cycles, fiscal policy, and monetary policy. [TWU ECO 1023, NCTC ECON 2301, UNT ECON 1110] |
| SSSECP3 <br> AP Macroeconomics <br> Grade Level - 12 (recommended) <br> Credits-. 5 <br> Prerequisite - Juniors require approval | AP Macroeconomics is a one semester course designed to give students a thorough understanding of the principles of economics that apply to an economic system as a whole. This course places emphasis on the study of national income and price determination, and also develops a student's familiarity with economic performance measures, economic growth, and international economics. |
| SSSEPB3 <br> AP Macroeconomics Blended <br> Grade Level-12 (recommended) <br> Credits - . 5 <br> Prerequisite - Juniors require approval | This course includes the same content as the AP Macroeconomics course but is delivered in a blended learning environment. |
| SEMASR <br> Ethnic Studies: Mexican American Studies <br> Grade Level - 10-12 <br> Credits - .5-1 <br> Prerequisite - None | In this elective course, students learn about the history and cultural contributions of Mexican Americans. Students explore history and culture from an interdisciplinary perspective. The course emphasizes events in the 20th and 21 st centuries, but students will also engage with events prior to the 20th century. This course uses a variety of rich primary and secondary source material such as biographies, autobiographies, novels, speeches, letters, diaries, poetry, songs, and artwork is encouraged. Motivating resources are available from museums, historical sites, presidential libraries, and local and state preservation societies. |
| SEAASR <br> Ethnic Studies: African American Studies <br> Grade Level - 10-12 <br> Credits - .5-1 <br> Prerequisite - None | In this elective course, students learn about the history and cultural contributions of African Americans. This course is designed to assist students in understanding issues and events from multiple perspectives. This course develops an understanding of the historical roots of African American culture, especially as it pertains to social, economic, and political interactions within the broader context of United States history. It requires an analysis of important ideas, social and cultural values, beliefs, and traditions. Knowledge of past achievements provides citizens of the 21st century with a broader context within which to address the many issues facing the United States. |
| SEPSYR3 <br> Psychology <br> Grade Level - 12 (recommended) <br> Credits - 5 <br> Prerequisite - Juniors require approval | Psychology is an elective one-semester course which helps the student acquire a better understanding of oneself and acquire the skills necessary for successful interactions with others through the understanding of human behavior. |

Grade Level - 12 (recommended)
Credits- 5
Prerequisite - Juniors require approval

| SEPSYD3 |
| :--- |
| Psychology Dual Credit |
| Grade Level - 12 (recommended) |
| Credits - 5 |
| Prerequisite - None |

SEPSYP3
AP Psychology
Grade Level-12 (recommended)
Credits - 5
Prerequisite - Juniors require approval

| SESOCR3 |
| :--- |
| Sociology |
| Grade Level - 12 (recommended) |
| Credits - 5 |
| Prerequisite - Juniors require approval |

This course includes the same content as the Psychology course but is delivered in a blended learning environment.

General Psychology. General Psychology is a survey of the major psychological topics, theories and approaches to the scientific study of behavior and mental processes. [PSYC 2301, NCTC PSYC 2301]

AP Psychology is a one semester course that introduces students to the systematic and scientific study of the behavior and mental processes of human beings. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major sub-fields within psychology. They also learn about the methods psychologists use in their science and practice.

Sociology is an introductory study in social behavior and organization of human society. This course will describe the development of the field as a social science by identifying methods and strategies of research leading to an understanding of how the individual relates to society and the everchanging world. Students will also learn the importance and role of culture, social structure, socialization, and social change in today's society.

Introduction to Sociology. The scientific study of human society, including ways in which groups, social institutions, and individuals affect each other. Causes of social stability and social change are explored through the application of various theoretical perspectives, key concepts, and related research methods of sociology. Analysis of social issues in their institutional context may include topics such as social stratification, gender, race/ethnicity, and deviance. [SOCI 1301, NCTC 1301]

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. Students will apply critical thinking and problem-solving skills to analyze decisions involving earning and spending, saving and investing, credit and borrowing, insuring and protecting, and college and postsecondary education and training.

Students investigate significant events, individuals, developments, and processes, and develop disciplinary practices and reasoning skills as they investigate similar events in different time periods. Students develop and use the same skills, practices, and methods employed by historians, including analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides seven themes that students explore in order to make connections among historical developments in different times and places.

## Special Education Social Studies Course Descriptions

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| SWGX | World Geography ALT focuses on the prerequisite skills for a basic understanding of man and his adaptation to his environment. The curriculum integrates the study of landforms, location, climate, natural resources, and culture to provide a holistic profile of World Geography. Other studies vital to geography will include astronomy, geology, meteorology, climatology, and cartography. |
| :---: | :---: |
| World Geography ALT |  |
| Grade Level |  |
| Credits - 1 |  |
| Prerequisite - None |  |
| SSSWHX | World History ALT provides an overview of the history of mankind, a study of man's Western heritage, and of significant non-Western cultures. Emphasis will be on people, cultures, and events. This course focuses on prerequisite skills. |
| World History ALT |  |
| Grade Level - 10 |  |
| Credits - 1 <br> Prerequisite - None |  |
| SSSUSX | United States History covers the emergence of the United States (from Reconstruction to present) as a world power, using the social studies disciplines of history, geography, economics, sociology, and political science. This course focuses on prerequisite skills. |
| United States History ALT |  |
| Grade Level - 11 |  |
| Credits - 1 <br> Prerequisite - None |  |
|  | Government ALT is a one-semester course consisting of a comparative study of the basic political and economic philosophies under which the modern world nations operate. A working knowledge of the federal and state constitutions is emphasized to encourage the students to participate actively in the American political process. Community resources are incorporated into the course in order to bring students into personal contact with varied aspects of government. This course focuses on prerequisite skills. |
| Government ALT |  |
| Grade Level - 12 |  |
| Credits-. 5 |  |
| Prerequisite - None |  |
| SSSECX3 | United States Economics ALT is a one-semester course which helps the students understand events and conditions in the economy (such as: inflation, high unemployment, the energy crisis, and economic instability) in an attempt to make the student a better decision-maker. This course focuses on prerequisite skills. |
| US Economics ALT |  |
| Grade Level-12 |  |
| Credits - 5 |  |
| Prerequisite - None |  |
| SESOCR3 | Sociology is a one-semester elective course focusing on group organization. Sociology is intended to aid the student in developing a better understanding of family relationships, society, and social problems. This course focuses on prerequisite skills. |
| Sociology ALT |  |
| Grade Level - 11-12 |  |
| Credits - . 5 |  |
| Prerequisite - None |  |
| SEPFLR3 | Personal Financial Literacy will focus on the prerequisite skills to make sound, informed financial decisions that will allow them to lead financially secure lifestyles and understand personal financial responsibility. Students will apply critical thinking and problem-solving skills to analyze decisions involving earning and spending, saving and investing, credit and borrowing, insuring and protecting, and college and post-secondary education and training. |
| Personal Financial Literacy |  |
| Grade Level - 10-12 |  |
| Credits - . 5 |  |
| Prerequisite - None |  |

## Special Education - Additional Courses

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC200X3 | Professional Communications ALT | 10-12 | . 5 |
| SEMAPX | Methodology for Academic and Personal Success (MAPS) | 9-10 | 1 |
| SEGESX | General Employability Skills | 9-12 | 1 |
| SEMC1X3 | Making Connections 1 | 9 | . 5 |
| SEMC2X3 | Making Connections 2 | 10 | . 5 |
| SEMC3X3 | Making Connections 3 | 11 | . 5 |
| SEMC4X3 | Making Connections 4 | 12 | . 5 |
| SENLHF | Navigating Life with Hearing Loss | 9-12 | 1 |

## Special Education - Additional Course Descriptions



This course provides students with knowledge of the prerequisite skills for general employment as well as the means of obtaining those skills.

SEGESX
General Employability Skills
Grade Level - 9-12
Credits - 1
Prerequisite - None

|  |
| :--- | :--- |

SEMC1X3
Making Connections 1
Grade Level - 9
Credits - 5
Prerequisite - None
SEMC1X3
Making Connections 2
Grade Level - 10
Credits - 5
Prerequisite - None
SEMC1X3
Making Connections 3
Grade Level - 11
Credits - 5
Prerequisite - None
SEMC1X3
Making Connections 4
Grade Level - 12
Credits - . 5
Prerequisite - None
SENLHF
Navigating Life with Hearing
Loss

Grade Level - 9-12
Credits - 1
Prerequisite - None

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 coworkers, 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.

The Making Connections courses assist students in disability awareness These courses will help students to develop and generalizing appropriate and beneficial social skills and increase student's postsecondary outcomes. Making Connections I include personal growth and awareness, social awareness, and social success.

The purpose of this course is to provide 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. Areas to be addressed include audiology, hearing health, assistive technology, available support services and accommodations, communication, selfdetermination and advocacy, and deaf culture.

## World Language Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SWAS1R | American Sign Language 1 | 9-12 | 1 |
| SWAS2R | American Sign Language 2 | 10-12 | 1 |
| SWAS3R | American Sign Language 3 | 11-12 | 1 |
| SWAS4R | American Sign Language 4 | 12 | 1 |
| SWFR1R | French I | 9-12 | 1 |
| SWFR2R | French II | 10-12 | 1 |
| SWFR1H | Honors French II | 10-12 | 1 |
| SWFR3R | French III | 11-12 | 1 |
| SWFR3H | Honors French III | 11-12 | 1 |
| SWFR4P | AP French IV | 12 | 1 |
| SWGR1R | German I | 9-12 | 1 |
| SWGR2R | German II | 10-12 | 1 |
| SWGR1H | Honors German II | 10-12 | 1 |
| SWGR3R | German III | 11-12 | 1 |
| SWGR3H | Honors German III | 11-12 | 1 |
| SWGR4P | AP German IV | 12 | 1 |
| SWLA1R | Latin I | 9-12 | 1 |
| SWLA2R | Latin II | 10-12 | 1 |
| SWLA2H | Honors Latin II | 10-12 | 1 |
| SWLA3H | Honors Latin III | 11-12 | 1 |
| SWLA4P | AP Latin IV: Poetry | 11-12 | 1 |
| SWLA5H | Honors Latin V: Literature | 12 | 1 |
| SWSP1R | Spanish I | 9-12 | 1 |
| SWSP2R | Spanish II | 9-12 | 1 |
| SWSS1H | Honors Spanish II | 9-12 | 2 |
| SWSP2H | Honors Spanish for Spanish Speakers II | 9-12 | 1 |
| SWSP3R | Spanish III | 10-12 | 1 |


| SWSS3H | Honors Spanish III | 10-12 | 1 |
| :---: | :---: | :---: | :---: |
| SWSP3H | Honors Spanish for Spanish Speakers III | 10-12 | 1 |
| SWSP4R | Spanish IV | 10-12 | 1 |
| SWSP4P | AP Spanish 4 | 11-12 | 1 |
| SWSP5P | AP Spanish 5 | 12 | 1 |
| SWSP6H | Honors Spanish for Spanish Speakers VI | 11-12 | 1 |
| SWSP7H | Honors Spanish for Spanish Speakers VII | 12 | 1 |

## Recommended 4 Year Course Pathways for Spanish for Spanish Speakers:

Students who enter high school with Spanish I credit:


Students who enter high school with Spanish I and II credit:


Students who enter high school with Spanish I, II, and III credit:

*or dual credit, if available

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$
American Sign Language Course Descriptions

| SWAS1R |  |
| :--- | :--- |
| ASL I |  |$\quad$| American Sign Language I is the introductory course in ASL. During this |
| :--- |
| course, the students will begin to develop their expressive and receptive |
| signing skills as well as begin to build extensive sign vocabulary. The course |
| Credits - 1 - 9-12 |
| will focus on ASL grammatical structures and basic information about deaf |
| Prerequisite - None |
| culture. |

Note: Though ASL is accepted as a World Language for college admissions purposes in Texas public colleges and universities, it may not be accepted as widely outside of Texas. Students interested in admission to private colleges and out of state universities and colleges should check the specific requirements for admission before selecting ASL to meet their graduation requirements.

## French Course Descriptions

| SWFR1R <br> French I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | French I is an introduction to the French-speaking world, its language, and its people. The main emphasis is on early oral communication skills while developing reading and writing skills. Grammar skills are introduced through both oral and written expression. The student is guided in recognizing the interrelationships of languages and in understanding the cultural aspects of the French-speaking world. |
| :---: | :---: |
| SWFR2R <br> French II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - French I | French II emphasizes the further development of the four communication skills: reading, writing, speaking, and listening. Students will study the culture not only of France, but also the French-speaking world. |
| SWFR2H <br> Honors French II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - French I | This course develops the four communications skills of reading, writing, speaking, and listening at levels of greater depth than French II. Vocabulary, speaking fluency, writing proficiency, and Francophone culture are emphasized. Honors students spend more time on actual practice using the language. |
| SWFR3R <br> French III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - French II | French III emphasizes speaking and listening skills. By the end of the year, students will have a general knowledge of the basic structure of the language and will be able to converse on a variety of topics. Reading and writing skills will be improved. Cultural topics will include contemporary issues in French-speaking countries as well as real-life situations students might encounter while visiting a French-speaking country. |
| SWFR3H <br> Honors French III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -French II | Students will complete the study of the basic structure of the language while deepening their communication skills. They will begin reading authentic texts and will be expected to give several different kinds of oral presentations. Except for grammar explanations, the class will be taught almost exclusively in French. The course will provide cultural experiences as well as develop language proficiency |
| SWFR4P <br> AP French IV <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite -French III <br> (Honors recommended) | The goal is to create reasonable fluency in the four communication areas: reading, writing, listening, and speaking. At this level, the instruction becomes more individualized as students exhibit individual strengths and weaknesses. Technology, including the language laboratory, the internet, authentic video, audio, and literature provide the students with opportunities to increase skills. The class is taught in French except for grammar explanations. Several texts are provided for mastery of the four skills. Students produce compositions as well as oral presentations. |

## German Course Descriptions

| SWGR1R <br> German I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | German I begins by teaching the basic sounds of German vowels and consonants through common, everyday conversational patterns such as greetings, partings, "small talk," counting, and telling time. Study progresses to the grammar required to express more complex ideas by using direct and indirect objects, present tense and conversational past, and the use of everyday idioms. |
| :---: | :---: |
| SWGR2R <br> German II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - German I | German II begins with an in-depth review and expansion of German I. Speaking and oral comprehension are stressed. More complex grammar is learned, such as dependent and independent clauses, as well as other verb tenses. Supplementary readings are used from newspapers, magazines, and simple literary works. Cultural aspects of German-speaking countries are taught. |
| SWGR3R <br> German III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - German II | German III provides extensive oral practice in conversational German. The reading materials used, as well as the writing topics, will stress real-life situations. German culture study is a natural by-product of this instructional strategy. |
| SWGR3H <br> Honors German III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - German II | Honors German III presents a comprehensive study of speaking, listening, reading, and writing intermediate German. It includes polishing the grammar of the first two years, expanding literary study, and studying the influence of Germany in the world, especially in the United States. |
| SWGR4P <br> AP German 4 <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite - German III <br> (Honors recommended) | AP German IV prepares and evaluates a student's ability to communicate in modern German. Language communication is both input (reading and listening) and output (speaking and writing). To facilitate the student's ability to respond to German prompts, whether written or spoken in correct and idiomatic German, the entire class is conducted in German. Students will read appropriate AP-level literature selections and discuss their cultural implications in contemporary German society. |

## Latin Course Descriptions

| SWLA1R <br> Latin I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Latin I content focuses on communication, culture, connection and comparison of the Latin language and culture to ours. Latin 1 introduces the basic structure and grammar of the Latin language with emphasis on reading and comprehension of Latin texts through an inductive language method. Classical civilization and culture, history and mythology is studied in conjunction with the readings. Vocabulary and grammar and their relationship to English are essential components of the course. |
| :---: | :---: |
| SWLA2R <br> Latin II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Latin I | Intermediate grammatical concepts and vocabulary are introduced through the use of a continuous narrative begun in the first year. As in Latin I, the relationship between English and Latin vocabulary and grammar are emphasized. Skills in reading and comprehension of Latin passages at the intermediate level are developed. The students continue their study of Roman civilization and culture, history and mythology, as related to the readings. |
| SWLA2H Honors Latin II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Latin I | Honors Latin II is similar in scope and content to Latin II but has additional native language readings on Roman culture and an emphasis on character analysis of material in the daily readings as a preparation for doing literary analysis for AP Latin. |
| SWLA3H <br> Honors Latin III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Latin II | Honors Latin III curriculum includes advanced grammatical concepts and vocabulary as needed to prepare students for reading authentic Latin texts, introduced through narratives interspersed with authentic Latin literature, including prose and poetry as well as the study of culture and history relevant to individual authors. The second semester is a general survey of Roman authors including Caesar, Cicero, Livy, Petronius, Ovid and Vergil. The students continue their study of Roman civilization and culture, history and mythology as related to the readings. |
| SWLA4P <br> AP Latin IV <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite - Latin III | This course is the advanced study of the Latin epic, Virgil's Aeneid. The course follows the curriculum of the College Board Advanced Placement Committee in order to prepare students for the Advanced Placement Examination on Virgil. This course includes extensive reading of the primary text and the entire Aeneid in translation, literary analysis, forms and devices specific to poetry, metrical conventions, and the study of culture, history, and mythology as relevant to the Aeneid with particular emphasis on preparing for Advance Placement examination on Virgil. |
| SWLA5H <br> Honors Latin V <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite - Latin IV | This course is the advanced study of Latin literature (e.g., Catullus/Ovid). The Latin Literature curriculum includes the study of the works of Catullus and one of the following authors: Horace, Cicero, Ovid. The course covers extensive reading of the primary texts, literary analysis, forms and devices specific to poetry/prose, metrical conventions, and the study of culture and history relevant to the individual authors. |

Spanish Course Descriptions

| SWSP1R <br> Spanish I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Spanish I offers an introduction to the language. It seeks to develop the four basic audio-lingual skills: listening, speaking, reading, and writing. Class instruction at the outset includes intensive training in conversation and proceeds through reading and writing to formal grammatical structure. |
| :---: | :---: |
| SWSP2R <br> Spanish II <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - Spanish I | Spanish II is a continuation of Spanish I. First year grammar is thoroughly reviewed, and the course continues through advanced grammatical structures. Oral communications, compositions, and cultures of Spanish-speaking countries are emphasized. |
| SWSP2H <br> Honors Spanish II <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - Spanish I | Honors Spanish II continues the preparation for the Advanced Placement Exam in Spanish Language and Spanish Literature. The class is conducted in Spanish and students are expected to respond in Spanish. Students read excerpts from current newspapers and magazines in Spanish and from edited versions of Spanish literature. Development of writing skills is achieved through short compositions and dialogues. Culture, history, geography, and literature are studied to gain a better understanding of the different cultures in the Spanishspeaking world. |
| SWSP3R <br> Spanish III <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Spanish II | Spanish III is a continuation of Spanish I and II, building on the foundation set previously. The course builds on the student's skills, engaging the student in more open-ended activities. The goal is for the student to apply the language in a variety of situations. Culture, history, geography, and literature are studied to gain a better understanding of the different cultures of the Spanish-speaking world. The class is taught primarily in Spanish and the student is encouraged to respond in Spanish as well. |
| SWSP3H <br> Honors Spanish III <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Spanish II | Honors Spanish III is a continuation of Honors Spanish II and is designed to concentrate on skills necessary for success on the Advanced Placement Exam in Spanish Language or Literature. In addition to the Spanish III course description, this course offers a greater depth to each concept taught as well as an opportunity to read appropriate AP literature selections. The student's communicative skills are expected to be at a higher proficiency level. The class is taught in Spanish and the student is expected to respond in Spanish as well. |
| SWSS3H <br> Honors Spanish for Spanish <br> Speakers III <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Spanish for Spanish Speakers II, or Spanish II + assessment and placement | Honors Spanish for Spanish Speakers III is a continuation of Spanish for Spanish Speakers II. It is designed for the Spanish-speaking student who is literate in the Spanish language and desires to perfect and enrich his/her language proficiency in the areas of grammar, reading, writing, and communication/ presentation skills. Curricular emphasis focuses on critical thinking skills and on fostering an interest in the Hispanic heritage through the study of the culture, history, geography, and appropriate AP literature selections. |



## Physical Education, Athletics, and Health Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SPFD1R3 | Foundations of Personal Fitness* | 9-12 | .5-1 |
| SPIT2R3 | Individual / Team Sports* | 9-12 | .5-1 |
| SPOA1R3 | Outdoor Adventure Education* | 9-12 | 5-1 |
| SEPA1R | Peer Assistance for Students with Disabilities I (Partner P.E. Mentors) | 9-12 | 5-1 |
| SEPA2R | Peer Assistance for Students with Disabilities II (Partner P.E. Mentors) | 10-12 | .5-1 |
| SESM1R | Sports Medicine I | 9-10 | 5-1 |
| SEATV1 | Student Athletic Trainer I | 10-12 | 1 (local) |
| SEATV 2 | Student Athletic Trainer II | 10-12 | 1 (local) |
| SEATV 3 | Student Athletic Trainer III | 10-12 | 1 (local) |
| SEATV 4 | Student Athletic Trainer IV | 10-12 | 1 (local) |
| SEHEAR3 | Health Education I | 9-10 | . 5 |

## Special Education Physical Education Courses

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement. Adapted Physical Education (APE) services/supports are available for identified students as per ARD decisions.

| SPPP1X | Partner P.E. - Foundations of Personal Fitness ${ }^{*}$ |
| :--- | :--- |
| SEHEAX3 | Health |

*Only these courses meet full or partial requirements for P.E. graduation credit.

## Physical Education, Athletics, and Health Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SPFD1R3 |  |
| :--- | :--- |
| Foundations of Personal |  |
| Fitness |  |
| Grade Level - 9-12 <br> Credits - $5-1$ (P.E.) <br> Prerequisite - None | The purpose of this course is to motivate students to strive for lifetime personal <br> knowledge and skills taught in this course include teaching students about the <br> process of becoming fit as well as achieving some degree of fitness within the class. |
| The concept of wellness, or striving to reach optimal levels of health, is the corner- |  |
| stone of this course and is exemplified by one of the course objectives - students |  |
| designing their own personal fitness program. |  |


| SEATV1 <br> Student Athletic Trainer I | Prerequisite - Instructor Approval |
| :---: | :---: |
| Grade Level - 10-12 <br> Credits - 1 |  |
| SEATV2 <br> Student Athletic Trainer II <br> Grade Level - 10-12 <br> Credits - 1 | Student Athletic Trainer is a course designed to provide hands-on opportunities for students to apply the knowledge and skills acquired in the Sports Medicine I course. Students will serve as actual "Athletic Trainers" as they travel with various teams throughout U.I.L. competitions. Student Athletic Trainers will assist the coaching staff with injury management, physical therapy, and rehabilitation techniques as appropriate for skill level. Athletic training/sports medicine is predicted to be one of the most lucrative careers of the future. Students successfully completing several years in high school as an athletic trainer will be top candidates for athletic training scholarships. |
| SEATV3 <br> Student Athletic Trainer III |  |
| Grade Level - 10-12 <br> Credits - 1 | (Note from TEA: "Athletic training" is not a state approved TEKS-based course or innovative course used for PE substitution credits. Athletic trainers must also successfully completing 1.0 credit of PE TEKS-based courses or the appropriate PE substitutions for PE graduation credit.) |
| SEATV4 <br> Student Athletic Trainer IV |  |
| Grade Level - 10-12 <br> Credits - 1 |  |
| SEHEAR3 | In Health 1, students develop skills that will make them health-literate adults. Students gain a deeper understanding of the knowledge and behaviors they use to safeguard their health, particularly pertaining to health risks. Students are taught how to access accurate information that they can use to promote health for themselves and others. Students use problem-solving, research, goal setting and communication skills to protect their health and that of the community. |
| Health Education I |  |
| Grade Level - 9-10 |  |
| Credits - . 5 |  |
| Prerequisite - None |  |

## Special Education P.E. and Health Course Descriptions

The following courses are for students who meet the eligibility requirements for special education services. Enrollment is based on Admission, Review, and Dismissal (ARD) Committee decision and instructional arrangement.

| SP |  |
| :---: | :---: |
| Partner P.E. - Foundations of Personal Fitness <br> Grade Level - 9-12 <br> Credits - 1 (P.E. or Elective) <br> Prerequisite - Application and <br> Teacher Approval | Partner P.E. is a success-oriented physical education course for students with special needs. Partner P.E. includes students with disabilities and students without disabilities working together to encourage physical activity while developing respect for one another. This course promotes physical activity, acquisition of individual lifetime wellness skills, team sports, and recreational activities while fostering relationships and developing leadership skills in the peer partners. |
| SEHEAX3 <br> Health Education ALT <br> Grade Level - 9-10 <br> Credits - 5 <br> Prerequisite - None | In Health 1, students develop skills that will make them health-literate adults. Students gain a deeper understanding of the knowledge and behaviors they use to safeguard their health, particularly pertaining to health risks. Students are taught how to access accurate information that they can use to promote health for themselves and others. Students use problem-solving, research, goal setting and communication skills to protect their health and that of the community. |

## General Electives

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SEHS1R3 | High School 101 | 9 | . 5 |
| SEAV1R | AVID I | 9-12 | 1 |
| SEAV2R | AVID II | 10-12 | 1 |
| SEAV3R | AVID III | 11-12 | 1 |
| SEAV4R | AVID IV | 12 | 1 |
| SERO1R | J.R.O.T.C. 1 | 9-12 | 1 |
| SERO1R | J.R.O.T.C. 2 | 10-12 | 1 |
| SERO1R | J.R.O.T.C. 3 | 11-12 | 1 |
| SERO1R | J.R.O.T.C. 4 | 12 | 1 |
| SERMIL | J.R.O.T.C. Military Drill | 9-12 | 5-1 |

## General Electives Course Descriptions

SEHS1R3
High School 101
Grade Level - 9
Credits - 5
Prerequisite - None

SEAV1R
AVID I
Grade Level - 9-12
Credits - 1
Prerequisite - Instructor approval

SEAV2R
AVID II
Grade Level - 10-12
Credits - 1
Prerequisite - AVID I

## SEAV3R

AVID III
Grade Level - 10-12
Credits - 1
Prerequisite - AVID II

This class is a required course for all freshmen. It 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 will learn the tools for a successful high school career. Students examine 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.
AVID I serves as an overview of the AVID (Advancement via Individual Determination) philosophy and strategies. Students work on academic and personal goals, communication, and adjusting to the high school setting. Students increase their awareness of their personal contributions to their learning, as well as their involvement in their school and community. There is an emphasis on analytical writing, focusing on personal goals and thesis writing. Students work in collaborative settings, learning how to participate in collegial discussions and use sources to support their ideas and opinions. Students prepare for college entrance and placement exams while refining study skills and test taking, note-taking, and research techniques.
AVID II students continue to refine and adjust their academic learning plans and goals, increasing awareness of their actions and behaviors. As students increase the rigorous course load and school and community involvement, they refine their time management and study skills accordingly. Students expand their writing portfolio to include analyzing prompts, supporting arguments and claims, character analysis, and detailed reflections. Lastly, students narrow down their college and careers of interest based on personal interests and goals.

AVID III focuses on writing and critical thinking skills expected of first- and second-year college students. In addition to the academic focus of AVID III, there are college-bound activities, methodologies, and tasks that should be undertaken during the third year to support students as they apply to postsecondary institutions.

| SEAV4R <br> AVID IV <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - AVID III | AVID IV focuses on writing and critical thinking expected of first- and second-year college students. Students complete a final research essay project from research conducted in AVID III. In addition to the academic focus of the AVID IV, there are college-bound activities, methodologies, and tasks that should be achieved during the fourth year that support students as they apply to four-year universities and confirm their postsecondary plans. |
| :---: | :---: |
| SERO1R <br> J.R.O.T.C. 1 <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - Instructor approval | This aviation history course (AS) is designed to acquaint the student with the historical development of flight and the role of the military in history throughout the centuries. It starts with ancient civilizations then progresses through time to modern day. The emphasis is on civilian and military contributions to aviation and the continuous development of today's Air Force. Leadership Studies (LE) introduces cadets to the AFJROTC program while instilling elements of good citizenship. It contains sections on Air Force organization structure, uniform wear, customs and courtesies, and other military traditions. Wellness is designed to introduce cadets to diet and exercise regimes, enhancing individual fitness utilizing the Presidents Fitness Program for high school students. |
| SERO2R <br> J.R.O.T.C. 2 <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - J.R.O.T.C. 1 | This curriculum for second year students is a science course designed to acquaint students with the aerospace environment, human requirements for flight, and principles of aircraft flight and flight navigation The leadership portion focuses cadets on communications skills, group awareness, and leadership dynamics. Written reports and speeches compliment academic materials. Wellness continues to focus cadets on personal diet and exercise habits leading to enhanced fitness for cadets. |
| SERO3R <br> J.R.O.T.C. 3 <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - J.R.O.T.C. 2 | This AS course includes the latest information available in space science and exploration. It begins with the study of the space environment from the earliest days of interest in astronomy, through the Renaissance, and on to modern astronomy and space exploration. The next level of Leadership focuses on life skills, how to begin a job search, beginnings of financial planning, decisions on college versus vocational education, etc. This program is helpful to students deciding which path to take after high school. Wellness continues to focus cadets on personal diet and exercise habits leading to enhance fitness for cadets. |
| SERO4R <br> J.R.O.T.C. 4 <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite - J.R.O.T.C. 3 | Fourth year cadets manage the corps. This course is a practicum for senior cadets in leadership positions, using hands-on experience from previous leadership courses in managing the corps. All planning, organizing, coordinating, directing, and decisionmaking will be done by cadets (under supervision). The Leadership component emphasizes allowing cadets to develop their management styles. This includes four management building blocks from the military and civilian perspective: management techniques, management decisions, management functions, and managing self and others. Wellness culminates with senior cadets talking to and leading junior cadets through discussions on personal diet and exercise habits as well as leading exercise routines for the corps. |
| SERMIL <br> J.R.O.T.C. Military Drill <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - Instructor approval, tryout, and concurrent enrollment in J.R.O.T.C. 1, 2, 3 , or 4 | This Drill and Ceremonies course provides fundamentals and in-depth instruction in Air Force drill and ceremonies, to include cadet ability to perform the AFJROTC 30-step drill sequence at the appropriate level commensurate with their enrollment experience. This course concentrates on the elements of military drill and describes individual and group precision movements, procedures for saluting, drill, ceremonies, reviews, parades, and development of command voice. Students are provided detailed instruction on ceremonial performance and protocol for civilian and military events and have the opportunity to personally learn Air Force drill concepts and procedures. Though each class will follow an established lesson plan, most of the work is "handson". This course will also help cadets develop teamwork, self-discipline, pride, and esprit-de-corps while working as a group. |

## Fine Arts Courses

## Visual Arts Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SFAA1R | Art I | 9-12 | 1 |
| SFAA1H | Honors Art I | 9-12 | 1 |
| SAFAR2R | Art II | 10-12 | 1 |
| SAFD2R | Art II: Drawing II | 10-12 | 1 |
| SAFP2R | Art II: Painting II | 10-12 | 1 |
| SAFC2R | Art II: Ceramics II | 10-12 | 1 |
| SFAS2R | Art II: Sculpture II | 10-12 | 1 |
| SAFD3R | Art III: Drawing III | 11-12 | 1 |
| SAFP3R | Art III: Painting III | 11-12 | 1 |
| SAFC3R | Art III: Ceramics III | 11-12 | 1 |
| SFAS3R | Art III: Sculpture III | 11-12 | 1 |
| SAFD4R | Art IV: Drawing IV | 12 | 1 |
| SAFP4R | Art IV: Painting IV | 12 | 1 |
| SAFC4R | Art IV: Ceramics IV | 12 | 1 |
| SFAS4R | Art IV: Sculpture IV | 12 | 1 |
| SAFASAP | AP Studio Art | 12 | 1 |
| SAFAAHP | AP Art History | 11-12 | 1 |

## Visual Arts Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SFAA1R <br> Art I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Art I is two-semester introductory course exploring the elements and principles of art and applying them to produce a variety of two and three-dimensional art media. This includes drawing, painting, print making, sculpture, ceramics, and fibers. Students also study historical and cultural influences on art and explore the philosophical nature of art and learn how to form and articulate critical assessments of art. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies. |
| :---: | :---: |
| SFAA1H <br> Honors Art I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - Portfolio | Honors Art I is a two-semester course available to students with art experience at the middle school level. In addition to the Art I curriculum, students also produce work at a more advanced level in quality and quantity. This class is designed for serious art students who intend to enroll in rigorous AP Studio Art classes. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies. (High school arts teachers are available to provide information on the development of a mini portfolio for consideration, if needed.) |
| SFAA2H <br> Honors Studio Art <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Art 1 or Honors Art 1 and Instructor Approval | Honors Studio Art is a two-semester course that will provide an in-depth approach to developing skills related to drawing from observations, adept application of a broad range of media and processes, the development of personal and creative solutions to visual problems, a broad understanding of drawing, and the cultural and historical contexts around which drawings are created. By the end of the course, the students will complete the "Breadth Section" of their AP Studio Art portfolio. In addition, students will be expected to view, research, write about, and speak about the art of contemporary and historical art and artists. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies. |
|  | SFAR2R - Art II <br> This two-semester course offers instruction in a broad spectrum of media and techniques, including drawing, painting, ceramics, and sculpture. Students will be expected to utilize and expand upon the elements and principles of art and skills learned in Art 1. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies. |

Art II
Grade Level - 10-12
Credits - 1
Prerequisite - Art 1 and Instructor
Approval

Honors Studio Art is a two-semester course that will provide an in-depth approach to developing skills related to drawing from observations, adept application of a broad range of media and processes, the development of personal and creative solutions to visual problems, a broad understanding of drawing, and the cultural and historical contexts around which drawings are created. By the end of the course, the students will complete -Breadth Section of their AP Studio Art portolio. In addition, students will be expected and artists. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAR2R - Art II

nis two-semester course offers instruction in a broad spectrum of media and techniques, and expand upon the elements and principles of art and skills learned in Art 1. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAD2R - Drawing II

This two-semester course offers instruction in a variety of drawing media and techniques. Students will be expected to utilize and expand upon the elements and principles of art and skills learned in Art I. Emphasis is on skill building and creative problem solving. In addition, the practical, cultural, and historical aspects of drawing will be addressed. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAP2R - Painting II

This two-semester course expands the student's knowledge of the elements and principles of art, and drawing skills, and explores the use of color and color theory with watercolor and acrylic paints. Students will study the influence of historical and cultural factors on painters of the past and present. They will explore aesthetics and engage in art criticism. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAC2R - Ceramics II

This two-semester course expands on the elements and principles of art explored in Art I and offers students a well-rounded clay experience that incorporates thrown and hand-built construction, glaze processes, glaze chemistry, and exposure to potters of many cultures past and present. Students in Ceramic II will be given specific hand- building assignments to increase skill and encourage creativity. They will also be expected to throw on the potters wheel periodically to increase ability. Problem solving with all methods of construction will increase skill and understanding of the properties of clay. Teacher demonstrations, vocabulary, and art history presentations, along with periodic research assignments, will provide students with a source of inspiration. Students will be responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAS2R - Sculpture II

This two-semester course will expand the application of the elements and principles of art learned in Art I. Students will explore the properties of three-dimensional design in a variety of media including clay metal, wood, plaster, wire, found materials, and more. Students will learn important methods, research the work of other artists, and create specific assignments with individual expression. Art History lessons will provide a resource for inspiration while informing students of sculpture's cultural importance. The course is predominately studio based but is meant to be a class that incorporates all aspects of learning to increase problem solving, creativity, and knowledge. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAD3R - Drawing III

This two-semester course further explores the elements and principles of art and continues instruction in a variety of drawing media and techniques. Students will be expected to utilize the information and skills that were learned in Drawing 2. Emphasis is on skill building and creative problem solving and developing a portfolio. The practical, cultural, and historical aspects of drawing will also be addressed. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAP3R - Painting III

## Art III

Grade Level - 11-12
Credits - 1
Prerequisite Corresponding Art II
Course and Instructor Approval Required

This two-semester course further explores of the elements and principles of art, painting skills, and use of color through watercolor, acrylic, and oil paints. Students study the influence of historical and cultural factors on painters of the past and present through research and oral presentations. They explore aesthetics and engage in art criticism. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAC3R - Ceramics III

This two-semester course will further explore the elements and principles of art while allowing students to specialize, focusing on a specific ceramics method/ medium. Students will have opportunities to further develop present skills while exploring more challenging techniques. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAS3R - Sculpture III

This two-semester course will further explore the elements/principles of art and incorporate the knowledge and skills learned in Sculpture II, while allowing students to become specialized. They may work with a medium of choice to increase skill and produce original designs. Students are required to pay a course fee and/or purchasing and maintaining a set of supplies.

Art IV
Grade Level - 12
Credits - 1
Prerequisite -
Corresponding Art 3
Course and Instructor Approval Required

## SFAD4R - Drawing IV

This two-semester course continues instruction in a variety of drawing media and techniques. Students will further develop experimental approaches to drawing building on skills developed in Drawing III and incorporate painting techniques in their work as well. Emphasis is on skill building, creative problem solving, and building a portfolio. The practical, cultural, and historical aspects of drawing will also be explored through research and oral presentations. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAP4R - Painting IV

This two-semester course continues instruction in a variety of painting media and techniques. Students will further develop experimental approaches, building on skills developed in Painting III, drawing skills, and use of color using watercolor, acrylic, and oil paints. Students will study the influence of historical and cultural factors on painters of the past and present through research and oral presentations. They will explore aesthetics, engage in art criticism and engage in portfolio development. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAC4R - Ceramics IV

This two-semester course will allow students to further explore the elements and principles of art through advanced ceramics exploration. The students specialize more, focusing on a specific method. Students will have opportunities to further develop presentation skills and portfolio development. They will explore aesthetics and engage in art criticism. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

## SFAS4R - Sculpture IV

This two-semester course will further explore elements and principles of art and incorporate the information and skills that were learned in Sculpture 3, while allowing students to become more specialized. They may work with a medium of choice to increase skill and produce original designs. Students will have opportunities to further develop presentation skills and portfolio development. They will explore aesthetics and engage in art criticism. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies.

| SFASAP <br> AP Studio Art <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite -Honors <br> Studio Art and/or Art <br> III, Portfolio Review, <br> and Instructor <br> Approval | AP Studio Art is a two-semester course that provides a challenging educational opportunity for the high school art student. This course emphasizes the production of a portfolio that will be rigorously evaluated. This course completes the "Concentration" portion of the AP 2D/Drawing Exam. The course requires students to complete a series of works based on a single theme, visual interest, or problem, and the student's need for a substantive experience in formal, technical and expression as an artist. Success will most likely result from having taken previous training in art. The AP examination is given in May. Results are sent to the colleges of the student's choice, which may grant three or six hours of college credit, advanced placement, or both. Placement and credit are granted by institutions in accordance with their own policies. Students are responsible for a course fee and/or purchasing and maintaining a set of art supplies. Note: Although The College Board does not list prerequisites for this course, it is understood that previous advanced art coursework is required and necessary to be successful in developing the portfolio required for successful completion of this course. |
| :---: | :---: |
| SFAAHP <br> AP Art History <br> Grade Level- 11-12 <br> Credits-1 <br> Prerequisite - Honors <br> Studio Art, Honors <br> English I, AP World <br> History, or PSAT/ <br> NMSQT score of .5 or higher. | The AP Art History course is equivalent to a two-semester introductory college course that explores the nature of art, art making, and responses to art. By investigating specific course content of 250 works of art characterized by diverse artistic traditions from prehistory to the present, the course fosters in-depth, holistic understanding of the history of art from a global perspective. Students become active participants in the global art world, engaging with its forms and content. They experience, research, discuss, read, and write about art, artists, art making, responses to, and interpretations of art. Students may be responsible for a course fee. A more detailed overview of the course can be found on The College Board website by clicking HERE. |

## Theatre Arts Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SFTH1R | Theatre Arts I | 9-12 | 1 |
| SFTH2R | Theatre Arts II | 10-12 | 1 |
| SFTH3R | Theatre Arts III | 11-12 | 1 |
| SFTH4R | Theatre Arts IV | 10-12 | 1 |
| SFTM1R | Musical Theatre I | 11-12 | 1 |
| SFTM2R | Musical Theatre II | 12 | 1 |
| SFTP1R | Theatre Production I | 9-12 | .5-1 |
| SFTP2R | Theatre Production II | 10-12 | .5-1 |
| SFTP3R | Theatre Production III | 11-12 | .5-1 |
| SFTP4R | Theatre Production IV | 12 | .5-1 |
| SFTT1R | Technical Theatre I | 9-12 | 1 |
| SFTT2R | Technical Theatre II | 10-12 | 1 |
| SFTC2R | Technical Theatre II Costume Construction | 10-12 | 1 |
| SDTG2R | Theatre Management II | 11-12 | 1 |
| SFTT3R | Technical Theatre III | 11-12 | 1 |
| SFTT4R | Technical Theatre IV | 11-12 | 1 |

## Theatre Arts Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SFTH1R <br> Theatre Arts I | Theatre I is a two-semester course that incorporates an introduction to theatre, <br> the role of the actor in interpreting dramatic literature, safe and effective use of <br> the body and voice through various performance theory and techniques, and <br> an overview of the technical elements of theatrical production. |
| :--- | :--- |
| Grade Level - 9-12 <br> Credits - <br> Prerequisite - None | Theatre II is a two-semester course that builds upon the study of movement, <br> voice, character and script analysis, the historical evolution and cultural <br> contributions of the theatre to society explored in Theatre I. This course <br> includes exploration of production approaches and acting techniques. Students <br> Theatre Arts II |
| Grade Level - 10-12 <br> Credits -1 |  |
| Prerequisite - Theatre I and <br> instructor approval | monologue, duet, and group scene prorformance. Students may be responsible <br> for a course fee and/or purchasing and maintaining a set of supplies. |


| SFTH3R <br> Theatre Arts III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Theatre II. Audition and instructor approval | Theatre III is a two-semester course that extends and builds upon the study of movement, voice, character and script analysis, the historical evolution and cultural contributions of the theatre to society explored in Theatre II. This course includes exploration of various genres, production styles, and advanced acting techniques. Students study basic components of technical production and apply them through monologue, duet, and group scene performance in a variety of genres. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| :---: | :---: |
| SFTH4R <br> Theatre Arts IV <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Theatre III. Audition and instructor approval | Theatre IV is a two-semester course that offers advanced study of movement, voice, character and script analysis, and the historical evolution and cultural contributions of the theatre to society. This course extends the exploration of various genres, production styles explored in Theatre III, and extends the exploration of acting techniques explored in Theatre II and III. Students study components of technical production and apply them through a variety of performances. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| SFTM1R Musical Theatre I | Musical Theatre I and II are year-long courses that expose students to a wide range of on-stage performance disciplines, including acting performance, vocal performance, and dance performance. The course will also provide an atmosphere in which students benefit from a teaching and learning experience in these performance disciplines of musical theatre. Students will receive comprehensive and rigorous instruction so that they may make informed choices about the craft of musical theatre and college and career options. The course will enable students to study and perform the varied styles of musical theatre with special attention to the principles of stage movement, stage vocal technique, stage choreography, acting, characterization, and other aspects of a musical production. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - Level I and II in two of the following disciplines: theatre, dance, choir. Audition and instructor approval |  |
| SFTM2R <br> Musical Theatre II <br> Grade Level - 12 <br> Credits - 1 <br> Prerequisite - Theatre Arts I, <br> Choir I, or Musical Theatre I. <br> Audition and instructor approval |  |
| SFTP1R <br> Theatre Production I | Prerequisite - By audition only. Theatre Production I - IV is a co-curricular laboratory designed for the exploration, development, and synthesis of all the elements of theatre. Theatre Production provides for the hands-on production of a cast and crew in the rehearsal and performance aspects of theatre. Students gain practical experience in theatre through extensive daily rehearsal during class, after school, and on weekends. Public performance is required. This course may also include UIL competition. Credit for this course may be given to students who audition and are selected to be cast or crew members for productions that require after school and weekend rehearsals lasting most of the semester. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. Note: This course is co-curricular; production assignment in co-curricular work requires rehearsals outside of the school day. |
| Grade Level - 9-12 Credits - .5-1 |  |
| SFTP2R <br> Theatre Production II |  |
| Grade Level - 9-12 <br> Credits-. 5-1 |  |
| SFTP3R <br> Theatre Production III |  |
| Grade Level - 9-12 <br> Credits - .5-1 |  |
| SFTP4R <br> Theatre Production IV |  |
| Grade Level - 9-12 Credits - .5-1 |  |


| SFTT1R <br> Technical Theatre I <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Technical Theatre I is a two-semester course that is an introduction to safe and effective carpentry and construction techniques including the safe use of power tools, lighting equipment and basic electrical elements, audio production, costume construction, and an introduction to theatrical design including an exploration of the elements and principles of design. Play analysis is also a part of this course. Technical Theatre I students may be able to assist in the production of various activities requiring the use of the scene shop and auditorium. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| :---: | :---: |
| SFTT2R <br> Technical Theatre II <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite -Theatre 1, portfolio <br> review, and instructor approval | Technical Theatre II is a two-semester, advanced course exploring the safe and effective operation of equipment in the scene shop and the auditorium. The course provides students the opportunity to further develop construction and design aspects explored in Technical Theatre I through the teaching of production and stagecraft. Students will further explore the elements and principles of design and play analysis techniques, building on concepts introduced in Technical Theatre I. Students may also design sets, and costumes, make-up, sound and basic lighting. Technical Theatre II students may assist in the production of various school activities requiring use of the auditorium including theatre productions, band and orchestra concerts, drill team productions, and various civic group activities. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| SFTC2R <br> Technical Theatre II Costume Construction <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite -Technical Theatre I <br> and instructor approval | This two-semester advanced course is specifically designed for students interested in continuing their technical theatre study. The elements of Technical Theatre II (above) continue to apply, though students will engage in a rigorous focused study of costume construction. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| SDTG2R <br> Theatre Management II <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -Tech Theatre I and II, or Theatre Production I and II. Portfolio review and instructor approval | Theatre Management is a two-semester course that affords students the opportunity to acquire and develop administrative skills that are commonly used in the management of theatre spaces and productions. Students apply a myriad of technical theatre concepts and skills along with developing knowledge and skills associated with production responsibilities, arts administration, theatre management, and applications of previously acquired theatre studies. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |
| SFTT3R <br> Technical Theatre III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -Theatre 2, portfolio <br> review, and instructor approval | Technical Theatre III and IV are full-year advanced courses applying the safe and effective operation of equipment in the scene shop and the auditorium. The course provides students the opportunity to further develop construction techniques explored in Technical Theatre II. Students will further explore application of the elements and principles of design through designing sets, costumes, and lighting. Students will acquire advanced skills in make-up artistry, and audio production. Technical Theatre takes the playwright's script |
| SFTT3R <br> Technical Theatre IV <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -Theatre III, portfolio <br> review, and instructor approval | from "page to stage" through the formation of highly trained production staffs; this course prepares students to serve as a member of a production staff. Technical Theatre III and IV students assist in the production of various after school activities requiring use of the auditorium including theatre productions, band and orchestra concerts, drill team productions, and various civic group activities. Students may be responsible for a course fee and/or purchasing and maintaining a set of supplies. |

## Dance Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SFDA1R | Dance I (Drill) | 9-12 | 1 |
| SFDA2R | Dance II | 10-12 | 1 |
| SFDA3R | Dance III | 11-12 | 1 |
| SFDA4R | Dance II | 11-12 | 1 |
| SFDD2R | Dance (Drill Team) II | 10-12 | 1 |
| SFDD3R | Dance (Drill Team) III | 10-12 | 1 |
| SFDD4R | Dance (Drill Team) IV | 10-12 | 1 |

## Dance Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SFDA1R <br> Dance I (Drill) <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Dance I is a two-semester course providing students the opportunity to practice and perform dance skills through a variety of dance forms. While the emphasis is placed on developing physical skills, the program encourages development of the total person. The student's physical growth and development, attitudes, standards of conduct, and health habits are benefits from this course that are as equally important as the learned dance technique. Students will grow to appreciate dance as an art form. Dance I can be taken for fine arts and P.E. credit when teacher is certified in those content areas. The credits are not awarded simultaneously. |
| :---: | :---: |
| SFDA2R <br> Dance II |  |
| Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite -Dance I and instructor approval | Dance II, III, and IV are full year courses providing the student with extensive work on technique, placement, and a series of steps from |
| SFDA3R <br> Dance III <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite -Dance II and instructor approval | all genres of dance, including Jazz, Modern, Ballet, Tap and Folk. Following the Dance I course, Dance II - IV will provide more physical and scientific perception of the body, creative expression through performance, historical and cultural heritage, and critical evaluation. The student will learn more advanced terminology, techniques, and the choreographic process which will enable them to pursue dance as a career or as a life-long pursuit. Students will |
| SFDA4R <br> Dance IV |  |
| Grade Level - 12 <br> Credits - 1 <br> Prerequisite -Dance III and instructor approval |  |

## SFDD2R <br> Dance (Drill Team) II

Grade Level - 10-12
Credits - 1
Prerequisite - Successful completion of Dance I, audition, and instructor approval

## SFDD3R

Dance (Drill Team) III
Grade Level - 11-12
Credits - 1
Prerequisite - Successful completion of Dance II, audition, and instructor approval

## SFDD4R

Dance (Drill Team) IV
Grade Level - 12
Credits - 1
Prerequisite - Successful
completion of Dance III, audition, and instructor approval

Dance (Drill Team) II, III, and IV are full year courses providing the student who successfully auditions with extensive work on technique, placement, and a series of steps from all genres of dance, including Jazz, Modern, Ballet, Tap and Folk. Following the Dance I course, Dance (Drill Team) II - IV will provide more physical and scientific perception of the body, creative expression through performance, historical and cultural heritage, and critical evaluation. The student will learn more advanced terminology, techniques, and the choreographic process which will enable them to pursue dance as a career or as a life-long pursuit. Students will continue developing their appreciation of dance as an art form. Students will continue developing their appreciation of dance as an art form. Dance (Drill Team) II, III, and IV are Fine Arts courses and can serve as a P.E. substitution credit in the fall semester.

Dance (Drill Team) II, III, and IV are Fine Arts courses and can serve as a P.E. substitution credit in the fall semester.

## Band Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SFBS1R | Band (Sub Non-Varsity) I | 9-12 | 1 |
| SFBS2R | Band (Sub Non-Varsity) II | 10-12 | 1 |
| SFBS3R | Band (Sub Non-Varsity) III | 11-12 | 1 |
| SFBS4R | Band (Sub Non-Varsity) IV | 12 | 1 |
| SFBN1R | Band (Non-Varsity) I | 9-12 | 1 |
| SFBN2R | Band (Non-Varsity) II | 10-12 | 1 |
| SFBN3R | Band (Non-Varsity) III | 11-12 | 1 |
| SFBN4R | Band (Non-Varsity) IV | 12 | 1 |
| SFBV1R | Band (Varsity) I | 9-12 | 1 |
| SFBV2R | Band (Varsity) II | 10-12 | 1 |
| SFBV3R | Band (Varsity) III | 11-12 | 1 |
| SFBV4R | Band (Varsity) IV | 12 | 1 |
| SFBJ1R | Jazz Ensemble I | 9-12 | 1 |
| SFBJ2R | Jazz Ensemble II | 10-12 | 1 |
| SFBJ3R | Jazz Ensemble III | 11-12 | 1 |
| SFBJ4R | Jazz Ensemble IV | 12 | 1 |
| SFDC1R or SFBC1R | Color Guard I | 9-12 | 1 |
| SFDC2R or SFBC2R | Color Guard II | 10-12 | 1 |
| SFDC3R or SFBC3R | Color Guard III | 11-12 | 1 |
| SFDC4R or SFBC4R | Color Guard IV | 12 | 1 |
| SFMT1P | AP Music Theory | 11-12 | 1 |

## Band Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| $\begin{aligned} & \text { SFBS1R } \\ & \text { Band (Sub Non-Varsity) I } \end{aligned}$ | Prerequisite - Audition and instructor approval |
| :---: | :---: |
| Grade Level - 9-12 <br> Credits - 1 | Band (Sub Non-Varsity) is a full year course for students who have been prepared technically and musically for early high school literature. Through band as a performance ensemble, this course develops music performance skills, music literacy, critical evaluation and response to music, creative expression, and teaches historical and cultural relevance of music. During the fall semester, all band classes are combined to form the Marching Band and will participate in University Interscholastic League Marching Band Contests. Band students are required to attend pre-season marching band rehearsals prior to the start of the academic school year. Participating in fall semester Marching Band may substitute for the physical education requirement. All students will be required to perform in public concerts. Band is a two- semester course; students must participate in and successfully complete the fall semester as a member of the Marching Band to be considered for any of the spring band classes. Students are responsible for a course fee and purchasing and maintaining supplies. |
| SFBS2R <br> Band (Sub Non-Varsity) II <br> Grade Level - 10-12 <br> Credits - 1 |  |
| SFBS3R <br> Band (Sub Non-Varsity) III <br> Grade Level - 11-12 <br> Credits - 1 |  |
| SFBS4R <br> Band (Sub Non-Varsity) IV <br> Grade Level - 12 <br> Credits - 1 |  |
| SFBN1R <br> Band (Non-Varsity) I |  |
| Grade Level - 9-12 <br> Credits - 1 | Band (Non-Varsity) is a full year course for students who have been prepared technically and musically for high school literature. Through band as a performance ensemble, this course develops music performance skills, music literacy, critical evaluation and response to music, creative expression, and teaches historical and cultural relevance of music. During the 1st Semester, all band classes are combined to form the Marching Band and will participate in University Interscholastic League Marching Band Contests. Band students are required to attend pre-season marching band rehearsals prior to the start of the academic school year. Participating in Fall Semester Marching Band may substitute for the physical education requirement. All students will be required to perform in public concerts. Band is a two-semester course; students must participate in and successfully complete the fall semester as a member of the Marching Band to be considered in any of the spring band classes. Students are responsible for a course fee and purchasing and maintaining supplies. |
| SFBN2R <br> Band (Non-Varsity) II <br> Grade Level-10-12 <br> Credits - 1 |  |
| SFBN3R <br> Band (Non-Varsity) III <br> Grade Level - 11-12 <br> Credits - 1 |  |
| SFBN4R <br> Band (Non-Varsity) IV <br> Grade Level - 12 <br> Credits - 1 |  |


| SFBV1R | Prerequisite - Audition and instructor approval |
| :---: | :---: |
| Band (Varsity) I |  |
| Grade Level - 9-12 Credits - 1 | Band (Varsity) is a full year course for students who are the most technically proficient on their instruments. A challenging repertoire will be developed throughout the year. Through band as a performance ensemble, this course develops music performance skills, music literacy, critical evaluation and response to music, creative expression, and teaches historical and cultural relevance of music. Varsity Band is a two-semester course and requires participation in marching band rehearsal. During the fall semester, all band classes are also combined to form the Marching Band and will participate in University Interscholastic League Marching |
| SFBV2R |  |
| Band (Varsity) II |  |
| Grade Level - 10-12 |  |
| Credits - 1 |  |
| SFBV3R | Band Contests. Band students are required to attend pre-season marching band rehearsals prior to the start of the academic school year. Participating in fall semester Marching Band may substitute for the physical education requirement. All students will be required to perform in public concerts. Students must participate in and successfully complete the fall semester as a member of the Marching Band to remain in any of the spring band classes. In the spring semester, Varsity students are required to perform in the University Interscholastic League Concert and Sight-Reading Assessment. Students are responsible for a course fee and purchasing and maintaining supplies. |
| Band (Varsity) III |  |
| Grade Level - 11-12 |  |
| Credits - 1 |  |
| SFBV4R |  |
| Band (Varsity) IV |  |
| Grade Level - 12 |  |
| Credits - 1 |  |
| SFBJ1R <br> Jazz Ensemble I |  |
| Grade Level - 9-12 <br> Credits - 1 |  |
| SFBJ2R <br> Jazz Ensemble II | Prerequisite - By audition only and open to currently enrolled members of the primary music ensembles (full choir, full orchestra, full marching/concert band). The only exceptions are students that audition on these rhythm section instruments: guitar, bass, or piano. <br> Jazz ensemble is a two-semester course that provides the opportunity to learn and perform a variety of styles such as: swing, big band, Latin, blues, and rock. Students explore jazz improvisation and small group performances. All students will be required to perform in public concerts. Students are responsible for a course fee and purchasing and maintaining supplies. |
| Grade Level - 10-12 <br> Credits - 1 |  |
| SFBJ3R <br> Jazz Ensemble III |  |
| Grade Level-11-12 <br> Credits - 1 |  |
| SFBJ4R <br> Jazz Ensemble IV |  |
| Grade Level - 12 <br> Credits - 1 |  |

Grade Level - 9-12
Credits - 1

SFDC2R or SFBC2R
Color Guard II
Grade Level - 10-12
Credits - 1

SFDC3R or SFBC3R
Color Guard III
Grade Level - 11-12
Credits - 1

SFDC4R or SFBC4R
Color Guard IV
Grade Level - 12
Credits - 1

SFMT1P
AP Music Theory
Grade Level - 11-12
Credits - 1
Prerequisite - Instructor approval. Basic performance skills in voice or on an instrument. Interview may be required.

Color Guard is a year-long course in which students learn the technical skills involved in expressive dance, flag, rifle, and saber choreography. The course will prepare students for color guard performances with the marching band during the fall semester and winter guard performances and competitions in the spring semester. Audition required. Fees apply to this course.

Students in the Color Guard course who actively participate in marching band in the fall semester can earn a . 5 P.E. substitution credit each semester, for up to 1.0 total P.E. substitution credits. (Students who have successfully completed Dance I may earn Dance II credit through Color Guard, if the teacher is certified in Dance.)

This course integrates aspects of melody, harmony, texture, rhythm, form, musical analysis, elementary composition and, to some extent, history and style. Musicianship skills such as dictation and other listening skills, sight-singing, and keyboard harmony are an important part of the course. The College Board recommends that students have acquired basic performance skills in voice or on an instrument.

Orchestra Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SFOS1R | Orchestra (Sub Non-Varsity) I | 9-12 | 1 |
| SFOS2R | Orchestra (Sub Non-Varsity) II | 10-12 | 1 |
| SFOS3R | Orchestra (Sub Non-Varsity) III | 11-12 | 1 |
| SFOS4R | Orchestra (Sub Non-Varsity) IV | 12 | 1 |
| SFOS1R | Orchestra (Non-Varsity) I | 9-12 | 1 |
| SFOS2R | Orchestra (Non-Varsity) II | 10-12 | 1 |
| SFOS3R | Orchestra (Non-Varsity) III | 11-12 | 1 |
| SFOS4R | Orchestra (Non-Varsity) IV | 12 | 1 |
| SFOV1R | Orchestra (Varsity) I | 9-12 | 1 |
| SFOV2R | Orchestra (Varsity) II | 10-12 | 1 |
| SFOV3R | Orchestra (Varsity) III | 11-12 | 1 |
| SFOV4R | Orchestra (Varsity) IV | 12 | 1 |
| SFOM1R | Mariachil | 9-12 | 1 |
| SFOM2R | Mariachi II | 10-12 | 1 |
| SFOM3R | Mariachi III | 11-12 | 1 |
| SFOM4R | Mariachi IV | 12 | 1 |
| SFMT1P | AP Music Theory | 11-12 | 1 |

## Orchestra Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE



Choir Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SFCB1R | Choir (Tenor-Bass) I | 9-12 | 1 |
| SFCB2R | Choir (Tenor-Bass) II | 10-12 | 1 |
| SFCB3R | Choir (Tenor-Bass) III | 11-12 | 1 |
| SFCB4R | Choir (Tenor-Bass) IV | 12 | 1 |
| SFCT1R | Choir (Treble) I | 9-12 | 1 |
| SFCT2R | Choir (Treble) II | 10-12 | 1 |
| SFCT3R | Choir (Treble) III | 11-12 | 1 |
| SFCT4R | Choir (Treble) IV | 12 | 1 |
| SFCN1R | Choir (Non-Varsity B) I | 9-12 | 1 |
| SFCN2R | Choir (Non-Varsity B) II | 10-12 | 1 |
| SFCN3R | Choir (Non-Varsity B) III | 11-12 | 1 |
| SFCN4R | Choir (Non-Varsity B) IV | 12 | 1 |
| SFCA1R | Choir (Non-Varsity A) I | 9-12 | 1 |
| SFCA2R | Choir (Non-Varsity A) II | 10-12 | 1 |
| SFCA3R | Choir (Non-Varsity A) III | 11-12 | 1 |
| SFCA4R | Choir (Non-Varsity A) IV | 12 | 1 |
| SFCV1R | Choir (Varsity) I | 9-12 | 1 |
| SFCV2R | Choir (Varsity) II | 10-12 | 1 |
| SFCV3R | Choir (Varsity) III | 11-12 | 1 |
| SFCV4R | Choir (Varsity) IV | 12 | 1 |
| SFMT1P | AP Music Theory | 11-12 | 1 |

## Choir Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$



| SFCV1R Choir (Varsity) I | Prerequisite - Audition and instructor approval |
| :---: | :---: |
| Grade Level - 9-12 <br> Credits - 1 |  |
| SFCV2R |  |
| Choir (Varsity) II | Varsity Choir is a two-semester course for students with highly developed vocal proficiency. Varsity Choir students must exhibit advanced music-reading skills. This ensemble performs the most advanced vocal literature. This course develops music performance skills, music literacy, critical evaluation, and creative expression. It explores historical and cultural relevance of music. All students will be required to perform in public concerts. Students will perform in the University Interscholastic League Concert and Sightreading Assessment. Students are responsible for a course fee. |
| Grade Level - 10-12 |  |
| SFCV3R |  |
| Choir (Varsity) III |  |
| Grade Level - 11-12 |  |
| Credits - 1 |  |
| SFCV4R |  |
| Choir (Varsity) IV |  |
| Grade Level - 12 |  |
| Credits - 1 |  |
| SFMT1P <br> AP Music Theory | This course integrates aspects of melody, harmony, texture, rhythm, form, musical analysis, elementary composition and, to some extent, history and style. Musicianship skills such as dictation and other listening skills, sight-singing, and keyboard harmony are an important part of the course. The College Board recommends that students have acquired basic performance skills in voice or on an instrument. |
| Grade Level - 11-12 |  |
| Credits - 1 |  |
| Prerequisite - Instructor approval. Basic performance skills in voice or on an instrument. Interview may be required. |  |

## International Baccalaureate Courses

The International Baccalaureate (IB) Programme is available at Denton High School. More information is available on page 37 of this planning guide. IB International Curriculum and Course Descriptions - HERE

| Local Course IDs | Course |
| :---: | :---: |
| SLAE3I, SLAE4I | English HL |
| SWSPSI, SWSPHI | Spanish SL/HL |
| SWFRSI | French SL |
| SWGESI | German SL |
| SWLASI | Latin SL |
| SSSA1, SSSA2I | History of the Americas HL |
| SSCESI | Environmental Systems and Societies SL |
| SSCBSI, SSCB1I, SSCB2I | Biology SL and HL |
| SECSLI, SECH1I, SECH2I | Computer Science SL and HL |
| SSCPSI | Physics SL |
| SSCCSI | IB Chemistry SL |
| SMAAA | Mathematics: Analysis and Approaches |
| SMAAll | Mathematics: Applications and Interpretation |
| SFDHI1, SFDH2I, SFDSLI | IB Dance SL and HL |
| SFMH1I, SFMH2I, SFMSLI | IB Music SL and HL |
| SFTH1I, SFTH2I, SFTSLI | IB Theatre Arts SL and HL |
| SFAH1I, SFAH2I, SFASLI | IB Visual Art HL and SL |
| SFFH11, SFFH2I, SFFSLI | IB Film SL and HL |
| SETHEI1, SETHEI2 | Theory of Knowledge |
| SEREAI1, SEREAI2 | IB Research: Extended Essay and Creativity, Activity, and Service (CAS) |

## Group 1: English Language and Literature

SLAE3I, SLAE4I
English HL
Prerequisite: English I and English II (Honors recommended)

English HL is a demanding two-year pre-university course of study designed to develop skills of textual analysis both literary and non-literary. The course encourages students to question the meaning generated by language and texts. An understanding of the ways in which formal elements are used to create meaning in a text is combined with an exploration of how that meaning is affected by reading practices that are culturally defined. The study of literature in translation from other cultures is especially important to IB DP students because it contributes to a global perspective. Texts are chosen from a variety of sources, genres, and media. The aims of this course include: introducing students to a range of different texts from different periods, styles, and genres; developing the ability to engage in close detailed analysis of individual texts and making relevant connections; developing powers of expression both in oral and written communication.

## Group 2: Language Acquisition

Spanish SL/HL French SL German SL Latin SL

Prerequisite: Levels I-III (Honors II and III recommended)

The focus of these courses is that students will be able to communicate with other World Language speakers in a comprehensible way so that they understand the cultures and contexts with which they are interacting. The courses are designed so that students will develop integrated language skills, increase cultural and social knowledge of the World Language and the associated cultures, and exchange ideas while gaining confidence in their abilities to communicate. Students demonstrate their knowledge and skills through oral exams, essays, and an IB examination.

## Group 3: Individuals and Societies

SSSA11, SSSA2I History of the Americas HL

Prerequisite: World Geography (Honors recommended) AND World History (AP recommended)

History of the Americas HL is a two-year course with the first year dedicated primarily to E $\varepsilon$ American Government principles and early 20th Century U.S. History. The second year of course approaches mid-late 20th Century World Topics including global peacekeeping, a c study dealing with the civil rights movement in the US (1954-1965) and a case study of Apartheid South Africa (1948-1964). The focus of this course is that students understand trends and developments along with continuity and change through time and individual eve These courses are concerned with individuals and societies in the widest context: political, social, economic, religious, technological, and cultural. Students develop analytical and research skills used to study primary sources and scholarly works to discover the overall framework of history from an international perspective. Students will be assessed on their ability to mold and polish these skills via: daily writing routines both short and extensive, participation in subject-centered discussions, and final, research focused papers including IB required Historical Investigation.

## Group 3 or 4: Individuals and Societies or Sciences

SSCESI
Environmental Systems and Societies SL

Prerequisite: Biology, Chemistry, World Geography, and World History

The purpose of Environmental Systems and Societies SL course is that it provides students with a logical, comprehensible and personal perspective of man and his impact on the environment. Studying Environmental Systems and Societies presents both an interdisciplinary understanding and an international perspective on the global issues that affect us. The course emphasizes how people and different society choices affect the whole. This course embraces a wide variety of topics from different content areas of study and merges them together in a rather delectable "Understand and Save the Planet" stew to be consumed and digested in an intentional mindedness and multicultural classroom. The course culminates with a series of data-based questions, an essay based on topics studied during the year, and a case study.

## Group 4: Sciences

| SSCBSI, SSCB1I, SSCB2I <br> IB Biology SL and HL <br> Prerequisite: Biology and Chemistry (Honors recommended for each) | The purposes of the IB Biology HL and SL courses are to provide students with the tools necessary to understand and adapt to the selective trends of our modern, technological society at the global level. Students will become well-practiced in the areas of problem solving, the development of scientific skills, thinking tools, and the use of technology. In addition, students will learn effective ways of communicating and presenting scientific data and phenomena. Students will achieve these skills through the completion of either of the two IB Biology courses: Biology Higher Level (HL) or Biology Standard Level (SL). The HL course will explore all the SL topics with more depth and detail, and it will include additional topics as selected by the students and teacher. |
| :---: | :---: |
| SECSLI, SECH1I, SECH2I <br> IB Computer Science SL and HL <br> Prerequisite: Computer Science (Honors recommended) | In the second year of study, students continue the development of computer programming techniques using the Java language with emphasis on learning and applying good object-oriented programming techniques. The third-year course emphasizes the object-oriented programming methodology introduced in the SL course year with a concentration on problem solving, algorithm development, program design, and advanced data structures. Each student will develop a Program Dossier to demonstrate mastery of the basic computer science techniques including software design, coding, debugging, testing, documentation, and advanced data structures. |
| SSCPSI <br> IB Physics SL <br> Prerequisite: Biology (honors recommended) and Chemistry (Honors recommended) | The IB Diploma Programme physics course exposes students to this most fundamental experimental science, which seeks to explain the universe itself - from the very smallest particle to the vast distances between galaxies. Students, moreover, study the impact of physics on society, the moral and ethical dilemmas, and the social, economic and environmental implications of the work of physicists. Further, students enjoy multiple opportunities for scientific study and creative inquiry within a global context. |
| SSCCSI <br> IB Chemistry SL <br> Prerequisite: Chemistry <br> (Honors recommended) | Chemistry is an experimental science that combines academic study with the acquisition of practical and investigational skills. It is known as the central science, because its principles underpin both the physical environment in which we live and all biological systems. The IB Diploma Programme Chemistry course includes the essential principles of the subject and offers some flexibility to accommodate the needs of students who wish to study it as their major subject in higher education and of those who do not. It allows students to develop practical skills and techniques, and to increase the facility in the use of mathematics, as the language of science. In addition, it provides opportunities for growth of interpersonal skills and digital technology skills, both important life-enhancing, transferable skills in their own right. |

## Group 5: Mathematics

SMAAAI
Mathematics:
Analysis and Approaches
Prerequisite: Pre-Calculus (Honors recommended)

The Mathematics: Analysis and Approaches course is for students who enjoy developing their mathematics to become fluent in the construction of mathematical arguments and develop strong skills in mathematical thinking. They will also be fascinated by exploring real and abstract applications of these ideas, with and without technology. Students who take Mathematics: Analysis and Approaches will be those who enjoy the thrill of mathematical problem solving and generalization. This course includes topics that are both traditionally part of a pre-university mathematics course (for example, functions, trigonometry, calculus) as well as topics that are amenable to investigation, conjecture and proof, for instance the study of sequences and series. The course allows the use of technology, as fluency in relevant mathematical software and hand-held technology is important.

SMAAll
Mathematics: Applications
and Interpretation
Prerequisite: Algebra II (Honors recommended)

Mathematics: Applications and Interpretation is for students who are interested in developing their mathematics for describing our world and solving practical problems. They will also be interested in harnessing the power of technology alongside exploring mathematical models. Students who take Mathematics: Applications and Interpretation will be those who enjoy mathematics best when seen in a practical context. Students should be comfortable in the manipulation of algebraic expressions and enjoy the recognition of patterns and understand the mathematical generalization of these patterns.

## Group 6: Arts

|  | IB Dance will provide the opportunity to emphasize a healthy lifestyle and to <br> SFDHI1, SFDH2I, SFDSLI <br> experience the joy of creating and exploring movement. Our focus is to develop the <br> IB Dancical, emotional, social, and intellectual aspects in one's life. Our aim and |
| :--- | :--- |
| Prerequisite: Dance 1 and <br> Dance 2 (recommended) | obectives are to encounter the art of dance through movement, knowledge, and a <br> level offormance as well as to increase the self-confidence of a student. The <br> course will offer intercultural awareness that will encourage students to consider <br> multiple perspectives, develop knowledge and skills as they learn about their own and <br> others' social, national, and international cultures. Skills are showcased in a final <br> composition and analysis dance, a film performance piece, and an accompanying <br> dance investigation essay. |
| SFMH1I, SFMH2I, SFMSLI | The IB Music Class is designed to provide opportunities for students to compare and <br> contrast a variety of music in the classroom while giving all students a music <br> vocabulary to use in describing the characteristics of music from different cultures. <br> Mechanics of music will be taught as the students study theory, composition and |
| IB Music HL and SL |  |
| Prerequisite: Membership |  |
| analysis. All this combined prepares the student for the IB Listening Paper. IB music |  |
| Orchestra | shoderts are expected to: be a member in band, choir or orchestra, complete the |
| musical links investigation, complete the listening paper exam given in May of senior |  |
| year, and put together a group performance recording. |  |

SFFH1I, SFFH2I, SFFSLI IB Film SL and HL

Prerequisite: None

IB film students will watch cinematic masterpieces from around the world and develop the ability to understand film a complex art form, craft, and institution. They will be challenged to experience a broader and more diverse range of movies than they have previously encountered, and most importantly will be expected to watch and experience film actively and analytically. Students will learn to recognize and interpret the most important elements of film language and analyze the way filmmakers convey story and meaning. Film styles and movements are explored, and the central critical approaches to the study and appreciation of film as a genre. Final assessments will include textual analysis of films, essays pertaining to film theory and history of film, and an individual, creative film product

## IB Core Requirements

| SETHEI1, SETHEI2 | The Theory of Knowledge course is an interdisciplinary course designed to help <br> students to develop the ability to think about what they know and how they know it <br> Theory of Knowledge <br> (TOK) |
| :--- | :--- |
| while bringing to students an awareness of different perspectives on knowledge <br> issues because of geography, culture, language, and philosophical/religious beliefs. <br> Prerequisite: Full IB <br> Diploma Candidates | Students will be encouraged to reflect on their own experiences as learners, foster a <br> sense of curiosity with a desire to explore the diversity of ideas and cultures beyond <br> their current experiences, and understand that other peoples' beliefs and ideas may <br> be different. |
| SEREAI1, SEREAI2 | These two requirements are combined into a semester course designed to give <br> students a solid foundation in these core components that will be continued outside <br> the school day during the duration of their DP program. CAS is a framework for <br> experiential learning designed to involve students in new roles. The emphasis is on <br> IB Research: Extended <br> learning by doing real tasks that have real consequences and then reflecting on these <br> Essay and Creativity, <br> Activity, and Service |
| (CAS) | The extended essay is a 4,000-word essay, usually the outcome of sixty hours of <br> work, and must be submitted by every IB diploma candidate. This course will help |
| Prerequisite: Full IB | students develop and refine research skills necessary to be successful for this <br> Diploma Candidates <br> endeavor. Students will develop quantifiable research questions in a chosen subject <br> area. Each student will develop high level research and writing skills, intellectual <br> discovery, and self-sufficient, academic investigations under the guidance of a <br> supervisor. The IB Research class counts as a state elective credit. |

## Career and Technical Education Courses

## Career Development Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: | :---: |
| SC001R, SC002R | Career Preparation I and II | $11-12$ | $2-3$ |

## Career Development Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

SC001R/SC002R
Career Preparation I and II
Grade Level - 11-12
Credits - 2-3
Prerequisite - None

Students may choose to earn 2-3 high school elective credits per year for attending one Career Preparation class and working 10-15 hours per week in a related career field. Students may receive teacher assistance in finding job openings, but students are responsible for securing employment on their own. Students may enter this program only at the beginning of each school year. Students must have an approved paid employment location by the end of the first week of the semester in order to earn credit.

Students are eligible for a work release from school in order to report to their employment location. Students will receive instruction concerning work ethics, attitude, employers' expectations, and goal setting. Students will be monitored at the employment location and receive on-the-job experience and training. Most of these students tend to graduate with work experience on their resume. Students must be 16 years old to be considered and their attendance and grades will be evaluated. Enrollment and employment location are approved by the instructor. Students must provide their own transportation to their work-based learning sites.

## Agriculture, Food, and Natural Resources Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC003R | Principles of Agriculture, Food, and Natural Resources | 9-12 | 1 |
| SC017R | Practicum in Agriculture - Floral Design | 11-12 | 1 |
| SC019R | Small Animal Management | 10-12 | . 5 |
| SC023R | Equine Science | 10-12 | . 5 |
| SC027R | Livestock Production | 10-12 | 1 |
| SC031R | Advanced Animal Science (Advanced) Science Credit | 11-12 | 1 |
| SC035R | Veterinary Medical Applications | 11-12 | 1 |
| SC047R | Practicum in Agriculture - Veterinary Medical Applications | 11-12 | 2 |
| SC039R | Agricultural Mechanics and Metal Technologies | 10-12 | 1 |
| SC043R | Agricultural Structures Design and Fabrication | 11-12 | 1 |
| SC011R | Floral Design (Fine Arts) | 10-12 | 1 |
| SC015R | Advanced Floral Design | 11-12 | 1 |
| SC017R | Practicum in Agriculture - Floral Design | 12 | 2 |

## Agriculture, Food, and Natural Resources Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SC003R |  |
| :--- | :--- |
| Principles of Agriculture, Food, <br> and Natural Resources | Where would we be without Agriculture? Cold and hungry! This is a |
| comprehensive course for freshmen and/or first year agriculture students that |  |
| introduces them to the international scope of agriculture, food, and natural |  |
| resources and its effect upon society. It includes topics related to career |  |
| Grade Level - 9-12 | development, building leadership skills through communication practices, and |
| Credits - 1 |  |
| developing technical knowledge and skills related to animal production. |  |
| SC019R3 |  |
| Small Animal Management | Small Animal Management is a course designed to prepare students for a career <br> Grade Level - 10-12 |
| in the field of animal science as it relates to small animal care and production. <br> Credits - .5 <br> Prerequisite - Principles of <br> Agriculture, Food, and Natural <br> Resources (recommended) | Students will learn responsibility of small animal ownership, animal welfare, care, <br> animal health and management, facilities management, and record keeping <br> systems, as well as examine career opportunities. |


| SC023R3 |  |
| :---: | :---: |
| Equine Science | Want to learn about horses? Equine Science prepares students for a career in the field of animal science as it relates to horse (equine) care and production. Students will learn the responsibilities of ownership, health, facilities management, and anatomy and physiology. They will develop a supervised agricultural experience program that supports learning in the classroom. |
| Grade Level - 10-12 |  |
| Credits-. 5 |  |
| Prerequisite - Principles of Agriculture, Food, and Natural |  |
| Resources (recommended) |  |
| SC031R | Want to be a vet? Let us get you started. Advanced Animal Science is a lab based technical course that allows students to explore the various areas of livestock production through a hands-on approach to learning. At least $40 \%$ of the instructional time will be used to conduct field and laboratory investigations. Nutrition, genetics, breeding systems, anatomy and physiology, health, and selection are some of the areas that will be explored. This course counts as a 4th SCIENCE credit for graduation. |
| Advanced Animal Science |  |
| Grade Level - 11-12 |  |
| Credits - 1 (4 $4^{\text {th }}$ Science) |  |
| Prerequisite - Chemistry, Geometry, Small Animal |  |
| Management, Equine Science, or Livestock Production |  |
| SC035R | To be prepared for careers in the field of animal science, students need to acquire academic and technical skills and understandings related to animal systems and the workplace. Topics covered in this course include, but are not limited to, veterinary practices as they relate to both large and small animal species. |
| Veterinary Medical Applications |  |
| Grade Level - 11-12 |  |
| Prerequisite - Equine Science, Small Animal Management, or |  |
| SC047R | Student enrolled in this course will attain and develop the knowledge and technical skills related to animal systems and the workplace, career opportunities, entry requirements and industry expectations. Topics covered in this course include but are not limited to veterinary practices as they relate to both large and small animal species. Students will be exposed to small animals and be in direct proximity of avian, fish, amphibians, dogs, cats and rabbits. They will also work with large animals such as cattle, sheep, horses, goats, and pigs. Students will have an opportunity to intern at a local vet office and earn hours towards a Vet Assist Certification. |
| Practicum in Agriculture Veterinary Medical Applications |  |
| Grade Level - 11-12 |  |
| Prerequisite - Veterinary Medical |  |
| Applications, Equine Science, Small Animal Management, or Livestock Production |  |
| SC027R | Want to learn where your food comes from? Want to raise your own animal? We will show you how. Livestock Production is a course designed to prepare students for a career in the field of animal science. Students will learn employability characteristics, technical skills dealing with livestock and business operating plans. Within these areas, they will learn anatomy and physiology, feeding, breeding, and facility design and management. |
| Livestock Production |  |
| Grade Level - 10-12 |  |
| Credits - 1 |  |
| Prerequisite - Principles of |  |
| Agriculture, Food, and Natural Resources (recommended) |  |



## Architecture and Construction Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC100R | Architecture Design I | 10-12 | 1 |
| SC104R | Architecture Design II (Advanced) | 11-12 | 2 |
| SC108R | Practicum in Architectural Design (Advanced) | 12 | 2 |
| SC116R | Interior Design I | 10-12 | 1 |
| SC120R | Interior Design \|| | 11-12 | 2 |
| SC124R | Principles of Construction - RHS Only | 9-12 | 1 |
| SC136D | HVAC I | 11-12 | 1 |
| SC140D | Electrical Technology | 11-12 | 1 |
| SC144D | HVAC II | 11-12 | 2 |

Architecture and Construction Course Descriptions
Texas Essential Knowledge and Skills (TEKS) - HERE

| SC100R |  |
| :---: | :---: |
| Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Algebra I and English I | Principles of Construction provides a solid foundation for students entering into the construction and craft skilled areas. The students will learn construction safety, construction math, hand and power tools and explore career paths in construction. |
| SC104R <br> Architectural Design II <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - Architecture <br> Design I, Geometry | Are you concerned about energy use and the environment? Architectural Design II begins to prepare the student for a career in the architectural field. The learner will use advanced CAD principles to draw and design several residential structures of different historical influences. Environmental green materials and applications will be studied and applied to these designs as a continuation of 21st century technology. The student will learn safety procedures of all equipment used to build architectural models for TSA competitions. Location: ATC |
| SC108R <br> Practicum in Architectural Design <br> Grade Level - 12 <br> Credits - 2 <br> Prerequisite - Architecture <br> Design II | What's the problem with house designs today? Practicum students will have advanced projects that transcend a traditional classroom. Students will work on design problems modeled to meet university standards. Advanced environmental green materials and applications will be studied and applied to these designs as a continuation of 21st century technology. Location: ATC |


| SC136D <br> HVAC I |  |
| :---: | :---: |
| Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - None |  |
| SC140D <br> Electrical Technology <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - HVAC I | to enter the industry as a HVAC Technician. Students will acquire knowledge and skills in safety, electrical theory, HVAC tools, building codes, installation of commercial HVAC equipment, heat pumps, building science, troubleshooting techniques, various duct systems, and maintenance practices. Students will have the opportunity to test for their HVAC Technician Level 1 and EPA 608 Certification. Location: Denton High School |
| SC144D HVAC II <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - HVAC I, <br> Electrical Technology |  |
| SC116R <br> Interior Design I <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - Algebra I and English I | Students will learn about design, color and texture theories for interior and exterior design. They will also design models for presentations. Interior design is a technical course that addresses psychological, physiological, and sociological needs of individuals by enhancing the environments in which they live and work. |
| SC120R <br> Interior Design II <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - Interior Design I and English II | Students will learn processes, principles, technologies, communication tools, equipment and materials related to interior design to meet industry standards. Interior Design II will be a double blocked class for two credits. |

## Arts, Audio/Video Technology, and Communications Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC200R | Professional Communications | 9-12 | . 5 |
| SC204R | Principles of Arts, Audio/Video Technology, and Communications | 9-10 | 1 |
| SC208R | Commercial Photography I \& Lab (Advanced) | 11-12 | 2 |
| SC212R | Commercial Photography II Lab (Advanced) | 12 | 2 |
| SC216R | Audio/Video Production I \& Lab (Advanced) | 11-12 | 2 |
| SC220R | Audio/Video Production II \& Lab (Advanced) | 12 | 2 |
| SC224R | Graphic Design and Illustration I \& Lab (Advanced) | 11-12 | 2 |
| SC224D | Graphic Design - Dual Credit | 11-12 | 2 |
| SC228R | Graphic Design and Illustration II \& Lab (Advanced) | 12 | 2 |
| SC228D | Graphic Design II - Dual Credit | 12 | 2 |
| SC232R | Animation I \& Lab (Advanced) | 11-12 | 2 |
| SC236R | Animation II \& Lab (Advanced) | 12 | 2 |

Arts, Audio/Video Technology, and Communications Course Descriptions
Texas Essential Knowledge and Skills (TEKS) - HERE

SC200R3
Professional Communications
Grade Level - 9-12
Credits - 5
Prerequisite - None

SC204R
Principles of Arts, Audio/Video Technology and Communications

Grade Level - 9-12
Credits - 1
Prerequisite - None

Professional Communications blends written, oral and graphic communication in a career-based environment. Careers in the global economy require individuals to be creative and have a strong background in computer and technical applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. This course will satisfy the Speech requirement for graduation. Location: ATC

This course is an introduction to Arts, Audio/Video Technology and communications cluster. Students are introduced to different technology careers including Digital Imaging and Photography, Animation, Graphic Design, Audio Engineering, Video Production and Fashion Design. Through team and individual projects based on these careers, students improve their communication, interpersonal, and presentation skills.

|  | Do you love to take pictures but want to take it to the next level? Commercial |
| :---: | :---: |
| SC208R | Photography covers everything from setting up a shot to delivering the finished |
| Commercial Photography I and Lab | product in a competitive market. Students will develop knowledge of different types of cameras and lenses and their applications to photography. They will analyze customer needs, preferences, apply the principles of art to photographs, and |
| Grade Level - 11-12 | develop photographs using a variety of production processes. Students are |
| Credits - 2 | expected to complete the Adobe certification exam. Location: ATC |
| Prerequisite - Principles of |  |
| Arts, Audio/Video Technology and Comm (recommended) | Dual Credit: This course may be offered in partnership with North Texas Central College. NCTC registration must be completed and tuition requirements met in order to earn the NCTC dual credit. |
| SC212R |  |
| Commercial Photography II and Lab | Commercial Photography II develops advanced skills and knowledge in commercial photography projects. Students' knowledge will increase in creating photographs |
| Grade Level - 12 | for defined purposes, applying elements and principles of design to projects, |
| Credits - 2 | production processes for the finished product. Location: ATC |
| Prerequisite - Commercial Photography I |  |
| SC216R |  |
| Audio/Video Production I and | Audio/Video Production is a course designed to provide training for entry level |
| Lab | employment in the Radio, Television and Film industries. The students will learn the pre-production, production and postproduction phases as well as nonlinear editing |
| Grade Level - 11-12 | using software. Assignments include events at the C.H. Collins Athletic Complex |
| Credits - 2 | and taping of district and community activities and projects. Students will also |
| Prerequisite - Principles of Arts, Audio/Video Technology and Comm (recommended) | prepare and create a project to be shown at the annual Feature Fest at the end of the year. Location: ATC |
| SC220R | Audio/Video Production II is a course designed for students to continue learning all |
| Audio/Video Production II and Lab | three phases of the production process as well as nonlinear editing using Apple's |
| Grade Level - 12 | Final Cut Pro Studio software. This course is project-based, where students create, storyboard, video tape, and edit their advanced projects such as their annual |
| Credits - 2 | Feature Fest short film. Outside assignments include attending events at the C.H. |
| Prerequisite - Audio/Video Production I and Lab | Colins Athletic Complex and taping of district and community activities and projects. Location: ATC |
| SC232R |  |
| Animation I and Lab | The student will use animation software to create animations and games, then place their work onto a website. They will also create animations for mobile devices, |
| Grade Level - 11-12 | industry control panels, company logos, advertising, and local current business |
| Credits - 2 | applications. A portfolio will be the student's final product. Students are expected |
| Prerequisite - Principles of | to complete the Flash certification exam. |
| Arts, Audio/Video Technology and Comm | Location: ATC |
| SC236R |  |
| Animation II and Lab | The student will use 3D animation software on multi-processor computers to model, light, surface texture, animate, camera shoot and render characters and projects as |
| Grade Level - 11-12 | directed by the instructor. This course requires advanced level math. Upon |
| Credits - 2 | completion of this program the student will have created and animated 3D models |
| Prerequisite - Animation I, advanced level math | embedded into scenes. Location: ATC |

SC224R/SC224D
Graphic Design and Illustration I \& Lab

Grade Level - 11-12
Credits - 2
Prerequisite - Principles of Arts, Audio/Video Technology and Comm

|  |
| :--- |
| SC228R |
| Graphic Design and |
| Illustration II \& Lab |

Grade Level - 11-12
Credits - 2
Prerequisite - Graphic Design I and Lab

A course for creative and artistic students, this course will appeal to students who enjoy designing and creating projects that communicate visually. Graphic Design and Illustration is a creative study of the art of visual communications and advertising through creativity, illustration, design, analysis, approach and technical skills. Students will improve communication skills by learning to communicate visually, describe and defend their work, interview clients, present completed layouts and develop electronic and print portfolios. Students will have an opportunity to test for certification. Students may take the course for high school credit only which would require no tuition payment. Location: ATC

Dual Credit: This course may be offered in partnership with North Texas Central College. NCTC registration must be completed and tuition requirements met in order to earn the NCTC dual credit.

Graphic Design and Illustration II will be a more in-depth study of illustration and visual communication with demonstrated ability to create, illustrate and communicate complicated ideas or designs with regard to technique and layout skills. Advanced students will be involved in projects for real world situations or clients. Additionally, students will have an opportunity for certification in Adobe Photoshop CS4. Students will further perfect a well-developed portfolio, both in electronic format and print. Location: ATC

## Business Management and Administration, Marketing and Finance Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC300R | Touch System Data Entry (Keyboarding) | 7-12 | . 5 |
| SC304R | Principles of Business, Marketing and Finance | 9-12 | 1 |
| SC308R | Business Information Management I | 9-12 | 1 |
| SC312R | Business Information Management II (Advanced) | 10-12 | 1 |
| SC320R | Human Resources Management | 11-12 | . 5 |
| SC324R | Global Business | 11-12 | . 5 |
| SC328R | Business Management (Advanced) | 10-12 | 1 |
| SC356R | Practicum in Business Management | 11-12 | 2 |
| SC344R | Accounting I | 10-12 | 1 |
| SC348R | Accounting II (Advanced) | 11-12 | 1 |
| SC332R | Advertising | 10-12 | . 5 |
| SC336R | Sports and Entertainment Marketing | 10-12 | . 5 |
| SC340R | Entrepreneurship | 10-12 | 1 |

## Business Management and Administration, Marketing and Finance Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - HERE

| SC304R | Will you make a good business owner or team member in the corporate world? In |
| :---: | :---: |
| Principles of Business, | this course, students gain knowledge and skills regarding economies and the |
| Marketing and Finance | private enterprise systems, the impact of global business, marketing of goods and services, advertising, and product pricing. Students analyze the sales process and |
| Grade Level - 9-12 | financial management principles. This course allows students to reinforce, apply, |
| Credits - 1 | and transfer academic knowledge and skills to a variety of interesting and relevant |
| Prerequisite - None | activities, problems, and settings in business, marketing, and finance. |
| SC308R | Do you want technology skills to make you competitive in the workforce? Students |
| Business Information | will learn the Microsoft Office Suite (Word, Excel, PowerPoint, and Access) and its |
| Management I | application to high school, college, and the workplace. Students apply technical skills to create word-processing documents, develop a spreadsheet, formulate a |
| Grade Level - 9-12 | database, and make an electronic presentation using appropriate software. |
| Credits - 1 | Students in this course will be required to complete the Microsoft Word and |
| Prerequisite - None | PowerPoint certification exam. |


| SC312R <br> Business Information <br> Management II <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Sharpen your competitive technology skills in a more advanced setting! Students will apply technical skills to address business applications of emerging technologies, create complex word-processing documents, develop sophisticated spreadsheets using charts and graphs, manage and create enhanced data reports and create an electronic presentation using appropriate multimedia software. Students in this course will be required to complete the Microsoft Expert Word Certification exam. |
| :---: | :---: |
| SC320R <br> Human Resources <br> Management <br> Grade Level - 11-12 <br> Credits - . 5 <br> Prerequisite - None | Whom do you hire? Why would you fire an employee? Students will prepare for a rapidly evolving business environment. Students will understand the functions of human resources management including hiring, training, and compensation. Students will have a broad base of knowledge that will allow them to be successful in business. |
| SC320R3 <br> Global Business <br> Grade Level - 11-12 <br> Credits - . 5 <br> Prerequisite - None | Students put their skills to work strengthening individual performance in the workplace. This course also assists students in making a successful transition after high school. They apply technical skills to address global business applications of emerging technologies. Students develop a foundation in the economic, finance, technology, international relations and ethics of a business to become informed consumers, employees, and entrepreneurs. |
| SC328R <br> Business Management <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - None | Do you enjoy being a leader or being in charge? Students will learn to effectively plan, organize, direct, and evaluate business functions essential to efficient and productive business organizations. This class will help develop technical and interpersonal skills related to management, finance, operations, customer service management, and ethics. |
| SC300R3 <br> Touch System Data Entry (Keyboarding) <br> Grade Level - 9-12 <br> Credits - 5 <br> Prerequisite - None | Students will increase their speed and accuracy while learning to keyboard by touch. Students will learn the alphabetic, numeric, and symbol keys, as well as the ten-key pad. Students will learn to format business documents such as letters, reports, outlines, and reports. |
| SC344R <br> Accounting I <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - None | Do you like working with numbers? Students will explore the field of accounting, as well as the economic, financial, technological, international, social, legal, and ethical issues related to the maintenance of financial records. Students will record, classify, summarize and analyze accounting information in order to communicate it effectively to others. Students will learn to formulate and interpret financial information used in management decision making. Students will learn these processes both on paper and electronically. |
| SC348R <br> Accounting II <br> Grade Level - 11-12 <br> Credits - 1 (Math Credit) <br> Prerequisite - Accounting I | Students continue to explore the field of accounting. Studies will include industry standards and the impact of economic, financial, technological, social, legal and ethical issues in the field. Students will integrate and interpret managerial and cost accounting information as it would relate to managerial decision making. Electronic methods to convey financial information will be employed. This course counts as a Math credit for graduation. Students in this course will be required to complete the QuickBooks certification exam. |


| SC340R <br> Entrepreneurship <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - None | This course will provide students with the knowledge and skills needed to become an entrepreneur. They will learn the principles necessary to begin and operate a business. The primary focus of the course is to help students understand the process of analyzing a business opportunity, preparing a business plan, determining feasibility of an idea using research, and developing a plan to organize and promote the business and its products and services. In addition, students understand the capital required, the return on investment desired and the potential for profit. |
| :---: | :---: |
| SC332R3 <br> Advertising <br> Grade Level - 10-12 <br> Credits - . 5 <br> Prerequisite - None | Advertising course is designed as a comprehensive introduction to the principles and practices of advertising. Students will gain knowledge of techniques used in current advertising, including print, broadcast and digital media. This course provides an overview of how communication tools can be used to reach target audiences and increase consumer knowledge. |
| SC336R3 <br> Sports and Entertainment Marketing <br> Grade Level - 10-12 <br> Credits - 5 <br> Prerequisite - None | This course will provide students with a thorough understanding of the marketing concepts and theories that apply to sports and sporting events and entertainment. The areas this course will cover include basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, sponsorship proposals and implementation of sports and entertainment marketing plans. This course will also provide students an opportunity to develop promotional plans, sponsorship proposals, endorsement contracts, sports and entertainment marketing plans, and evaluation of management techniques. |

## Education and Training Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC750R | Principles of Education and Training | 9-12 | 1 |
| SC754R | Human Growth and Development | 10-12 | 1 |
| $\begin{aligned} & \text { SC758R, } \end{aligned}$ | Instructional Practices Dual Credit (Advanced) | 11-12 | 2 |
| SC762R | Practicum in Education and Training (Advanced) | 12 | 2 |

## Education and Training Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$

| SC750R <br> Principles of Education and Training <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Do you like to work with children? 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 and educational and career information to analyze various careers. |
| :---: | :---: |
| SC754R <br> Human Growth and Development <br> Grade Level - 10-12 <br> Credits - 1 <br> Prerequisite - None | Human Growth and Development provides an overview of human development across the lifespan with emphasis on the developmental areas- physical, emotional and social development. Evaluation of society, culture, legislation, theory, guidance techniques, and responsibilities are a part of the various age groups. |
| SC758R, SC758D <br> Instructional Practices Dual Credit <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - None | Do you want to be a teacher? Students in this course work under the supervision of the elementary/middle school teacher as well as the course instructor. Students learn to plan, develop and prepare instructional materials, teach activities for the classroom and complete responsibilities of teachers in general. Location: ATC |
| SC762R <br> Practicum in Education and Training <br> Grade Level - 12 <br> Credits - 2 <br> Prerequisite - Instructional Practices | This course provides an opportunity to build on skills with a teacher in one of Denton ISD's Pre-K, Kinder, Elementary or Middle School classes. Students plan and present lessons, supervise individualized instruction and group activities, prepare instructional materials, assist with record keeping, manage the classroom, and other teacher responsibilities as assigned by the instructor. The TWU Teacher Education Program recognizes that DISD Education and Training students who provide evidence of successful completion of the Instructional Practices course with a " B " or better OR a combined average of " C " or better in both the Instructional Practice and Practicum in Edu and Training courses have met competencies required of the introductory course in the education minor - EDUC 2003: Schools and Society. The TWU Teacher Ed Program will waive this course from the degree plan upon the student's admission. This non-transferable course waiver may provide both time and cost savings. Location: ATC |

## Health Science Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC900R | Principles of Health Science | 10-12 | 1 |
| SC904R | Health Science Theory \& Clinical | 11-12 | 2 |
| SC908R | Health Science Lab | 12 | 2 |
| SC912R | Practicum of Health Science-Medical Assisting (CCMA) (Advanced) | 12 | 2 |
| SC916R | Practicum in Health Science - Certified Nursing Assistant (C.N.A.) (Advanced) | 12 | 2 |
| SC920D | Practicum in Health Science - Emergency Medical Technician (EMT) (Dual Credit) | 12 | 2 |
| SC924R | Practicum in Health Science - Pharmacology | 12 | 2 |

## Health Science Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$

| SC900R <br> Principles of Health Science <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | This course gives an overview of the medical terminology, therapeutic, diagnostic, environmental and informational systems of the health care industry. The focus is on career exploration, leadership development, ethical and legal issues and the history, economics and trends in financing health care. Students will develop a concept of health and wellness from the perspective of a consumer as well as a potential professional in the health care industry. This course is a required prerequisite for Health Science. |
| :---: | :---: |
| SC904R/SC908R <br> Health Science Theory and Clinical <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - Principles of Health Science and Biology | This course is designed to provide for the development of multi-occupational knowledge and skills related to a wide variety of health care careers. Students will have hands-on experiences for continued knowledge and skill development. The course may be taught by different methods such as laboratory, simulations, clinical rotation, or cooperative education. Students may be placed in clinical rotation internships at the hospitals; this placement is a privilege, not a guarantee. This course is a required prerequisite for Practicum in Health Science courses. Location: ATC |
| SC912R <br> Practicum in Health Science: <br> Medical Assisting (CCMA) <br> Grade Level - 12 <br> Credits - 2 <br> Prerequisite - Principles of Health Science, Health Science Theory and Clinical/Biology | This course prepares students to take the Certified Clinical Medical Assistant exam. Testing for this exam is required and will equip students with an employable certification in medical facilities. Instruction in this course includes study in clinical and administrative areas such as human anatomy, medical terminology, pharmacology, first aid, lab techniques, how to administer medicine, coding and insurance processing, record-keeping and accounting, and medical law and ethics. Students must provide their own transportation for site visits throughout the year. Location: ATC |



## Hospitality and Tourism Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC400R | Introduction to Culinary Arts | 10-12 | 1 |
| SC404R | Partner to Intro to Culinary Arts | 10-12 | 1 |
| SC408R | Culinary Arts (Advanced) | 11-12 | 2 |
| SC412R | Advanced Culinary Arts (Advanced) | 12 | 2 |
| SC416R | Food Science (Advanced) | 11-12 | 1 |
| SC420R | Practicum in Culinary Arts/Extended | 11-12 | 3 |
| SC424R | Hospitality Services (Advanced) | 11-12 | 2 |
| SC428R | Practicum in Hospitality Services (Advanced) | 12 | 2 |

## Hospitality and Tourism Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$

| SC400R | Introduction to Culinary Arts will provide a foundation in basic food production, <br> Introduction to Culinary Arts |
| :--- | :--- |
| nutrition and sanitation, and management and services. As part of the instruction, <br> reinforcement of basic skills is provided to assist students in practicing <br> communication skills, utilizing listening skills to follow directions, practicing basic <br> Credits - 10-12 <br> Prerequisite - None <br> math skills as applied in a culinary arts setting. Students will gain insight into a <br> career in the hospitality and tourism field. Students will earn their Food Handler <br> Certification. |  |
| SC408R | This is an introductory course into the professional world of food production. The <br> Culinary Arts |
| student will have the opportunity to explore many facets of the food service <br> Grdustry. Students will complete the Serv-Safe curriculum and have the opportunity <br> Credits - 11-12 <br> Prerequisite - Intro to <br> Culinary Arts | There the certification exam. The student will learn basic food preparation skills. <br> various catering opportunities that are offered to the students. Students have the |
| opportunity to earn Sew Safe Manager Certification. Location: ATC |  |


| SC424R, SC428R |  |
| :--- | :--- |
| Hospitality Services and |  |
| Practicum of Hospitality |  |
| Services |  |$\quad$| Students will develop the skills needed to excel in careers including: hotel and |
| :--- | :--- |
| restaurant manager, cruise ship director, chef, amusement park manager, travel |
| agent, and many more. Curriculum will be delivered through classroom instruction |
| Grade Level - 11-12 |
| Credits - 2 |
| Prerequisite - None internships in community hotels. Example of skills covered include; |
| communications and guest services, hotel ownership types, career exploration, |
| security, ethics, forecasting, housekeeping, food service, and travel and tourism. |
| Location: ATC |

## Human Services Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC700R | Principles of Human Services | 9-12 | 1 |
| SC704R | Child Development | 10-12 | 1 |
| SC708R | Child Guidance - Internship | 11-12 | 2 |
| SC712R | Practicum in Human Service - Child Guidance Internship | 12 | 2 |
| SC716R | Interpersonal Studies | 9-12 | . 5 |
| SC720R | Dollars and Sense | 11-12 | . 5 |
| SC724R | Counseling and Mental Health | 11-12 | 1 |
| SC728R | Principles of Cosmetology Design and Color Theory | 10-12 | 1 |
| SC732R | Introduction to Cosmetology | 10-12 | 1 |
| SC736R | Cosmetology I | 11-12 | 2 |
| SC740R | Practicum in Human Services - Cosmetology I (Advanced) | 11-12 | 2 |
| SC744R | Cosmetology II | 12 | 2 |
| SC748R | Practicum in Human Services - Cosmetology II (Advanced) | 12 | 2 |

## Human Services Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$

| SC700R |  |
| :--- | :--- |
| Principles of Human Services | This hands-on course will allow the student to sample and gain knowledge about <br> careers in the human services career cluster, including counseling and mental <br> health, early childhood, family and community, and personal care services. Each <br> student is expected to complete the knowledge and skills essential for success in <br> high-skill, high-wage, or high demand human service careers. Students are <br> encouraged to participate in the student organization: Family, Career, Community <br> Leaders of America (FCCLA). |
| Grade Level - 7-12 <br> Prerequisite - None | This class concentrates on the development, care, guidance and protection of <br> children. Students will look at the growth and development of infants, toddlers, and |
| SC704R | school age children. Students will use the skills obtained in this class to promote <br> the well-being and healthy development of children and investigate careers related <br> to the care and education of children. |
| Grade Level -10-12 <br> Credits - 1 <br> Prerequisite - None | thent |


| SC716R3 <br> Interpersonal Studies <br> Grade Level - 9-12 <br> Credits - 5 <br> Prerequisite - None | In Interpersonal Studies, students will develop valuable skills that will help them prepare for life as a young adult. This program has a central focus on developing a lifelong positive impact in their community. The goal is to provide opportunities for personal development through a variety of activities including decision making and problem solving. |
| :---: | :---: |
| SC720R3 <br> Dollars and Sense <br> Grade Level - 11-12 <br> 1Credits - . 5 <br> Prerequisite - None | Dollars and Sense focuses on consumer practices and responsibilities, the money management process, decision-making skills, impact of technology, and preparation for managing one's own financial affairs. |
| SC708R <br> Child Guidance - Internship <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - Child <br> Development | Child Guidance focuses on knowledge and skills related to child growth and guidance to help students develop positive relationships with children and learn effective caregiver skills. This technical laboratory course provides an opportunity for students 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 all children. |
| SC724R <br> Counseling and Mental Health <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - None | Students begin the study of mental health disorders and examine treatment options. Students learn self-management skills such as their ethical/legal responsibilities, the limitations/implications of their actions and stress/coping mechanisms. Students model knowledge and skills necessary to pursue a counseling and mental health career through simulated environments. |
| SC728R, SC723R Introduction to Cosmetology / Principles of Cosmetology Design / Color Theory <br> Grade Level - 10 <br> Credits - 2 <br> Prerequisite - Application | This course will provide a foundation of the academic, career and technical skills needed to be successful in the Cosmetology field. The students in this course will develop knowledge and skills regarding various cosmetology design elements, sanitation procedures, hair care, nail care, skin care and workplace skills. Students will begin to earn hours toward their state licensing requirements. Parent Meeting and application required. Location: ATC |
| SC76R3, SC740R3 <br> Cosmetology I and Practicum <br> in Human Services - <br> Cosmetology <br> Grade Level - 11 <br> Credits - 2 <br> Prerequisite - Introduction to Cosmetology/Principles of Cosmetology Design/Color Theory | Cosmetology includes the knowledge and application of the principles and practices of the treatment of the hair, skin, and nails in accordance with licensing requirements. Students will develop the skills required to be competitive in the field of cosmetology including cutting, coloring, texture services, waxing, and styling. In addition, students will also develop highly needed skills for success: group participation, leadership, appropriate work habits, safety and sanitation procedures, customer service, and communication with workers as well as clientele. Students are expected to earn 500 hours each year through the completion of TDLR hours. After school hours are mandatory for students to complete this hour expectation. Location: ATC |
| SC744R3, SC748R3 <br> Cosmetology II and Practicum <br> in Human Services - <br> Cosmetology <br> Grade Level - 12 <br> Credits - 2 <br>  <br> Practicum | Cosmetology II continues the study begun in Cosmetology I. After the completion of all TDLR hours, students will have earned 1000 hours of laboratory work, they are eligible to take the licensure examination. Cosmetology is regulated by the State of Texas, and students must complete all graduation requirements and successfully pass a written and a practical exam in order to receive their Cosmetology License. This course requires extended attendance on designated evenings. Location: ATC |

Information Technology Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC642R | Computer Maintenance \& Lab | 11-12 | 1 |
| SC646R | Computer Technician Practicum | 12 | 2 |
| SC650R, SC654R | CISCO Internetworking Technologies I and II Dual Credit | 11-12 | 2 |
| SC658R | Practicum in Information Technology - Cisco III and IV | 11-12 | 2 |

## Information Technology Course Descriptions <br> Texas Essential Knowledge and Skills (TEKS) - HERE

|  |  |
| :--- | :--- |
|  | Computer Maintenance covers the fundamentals of computer hardware and <br> software as well as advanced concepts. Students learn about the internal <br> SC642R <br> Components of a computer, assemble a computer system, install an operating |
| Grade Level - 11-12 | system and troubleshoot using system tools and diagnostic software. Topics <br> also include laptop and portable devices, wireless connectivity, security, safety <br> Credits - 2 <br> Prerequisite - None <br> and environmental issues, and communication skills. Students will explore a |
| variety of topics including installation procedures, security issues, back up |  |
| procedures and remote access. Hands-on lab activities are an essential |  |
| element. Students are expected to complete the A+ Certification Exam. |  |

# Government, Law, Public Safety, Corrections, and Security Courses 

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC800R | Principles of Law, Public Safety, Corrections and Security | 9-12 | 1 |
| SC852R | Practicum in Law - Court Systems and Practices (Advanced) | 11-12 | 1 |
| SC804D | Firefighter I | 11 | 2 |
| SC808D | Firefighter II | 12 | 2 |
| SC812R | Law Enforcement I | 11-12 | 1 |
| SC816R | Law Enforcement II (Advanced) | 11-12 | 1 |
| SC828R | Forensic Science - Science (Advanced) | 11-12 | 1 |
| SC832R | Criminal Investigation | 11-12 | 1 |
| SC844R | Pre-Law Practicum | 12 | 2 |
| SC848R, SC856R | Practicum in Law, Public Safety, Corrections and Security (Advanced) | 12 | 2 |

## Government, Law, Public Safety, Corrections, and Security Courses

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$



## Manufacturing Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC500R | Principles of Manufacturing | 9-12 | 1 |
| SC504R | Precision Metal Manufacturing I | 11-12 | 2 |
| SC508R | Precision Metal Manufacturing II (Advanced) | 12 | 2 |
| SC512R | Intro to Welding | 10-12 | 1 |
| SC516R | Welding I | 11-12 | 2 |
| SC520R | Welding II (Advanced) | 11-12 | 2 |

## Manufacturing Course Descriptions <br> Texas Essential Knowledge and Skills (TEKS) - HERE

| SC500R <br> Principles of Manufacturing <br> Grade Level - 9-12 <br> Credits - 1 <br> Prerequisite - None | Do you ever wonder how things are made? Have you ever wondered what it would take to make something yourself? In Principles of Manufacturing, students learn skills in the design, production, and testing of products that can be made from raw materials. Students will also gain an understanding of career opportunities available in manufacturing and what employers require in order to gain and maintain jobs in these careers. Students learn basic safety standards and proper use of power and hand tools. |
| :---: | :---: |
| SC504R <br> Precision Metal Manufacturing I <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - None | Ever wondered how precision metal products are manufactured for the aerospace, automotive, medical, and many other industries? Then this is the class for you! This course requires precision manufacturing tolerances within ten thousandths of an inch. In this course you will learn to work with the leading CAD/CAM (Computer Aided Design/Computer Aided Machining) software utilized by industry. Students will also learn about material machinability and how to select and use the precision instruments necessary to ensure machined parts meet specifications and are within tolerance. Location: ATC |
| SC508R <br> Precision Metal <br> Manufacturing II <br> Grade Level - 12 <br> Credits - 2 <br> Prerequisite - Precision Metal <br> Manufacturing I | Advanced Precision Metal Manufacturing builds on first year knowledge and skills. It will include exposure to a 4th axis in design and part production. Students will complete a job shadow rotation at local manufacturing company. Location: ATC |


| SC512R <br> Intro to Welding <br> Grade Level - 10-12 <br> Credits-1 <br> Prerequisite - None | 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 operating procedures, welding power sources, 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 |
| :---: | :---: |
| SC516R <br> Welding I <br> Grade Level - 11-12 <br> Credits - 2 <br> Prerequisite - Intro to Welding | This course is an entry level technical welding course. It is designed for the beginner with little or no welding experience who is interested in pursuing a course of study that can lead to an American Welding Society (AWS) entry level certification. Course curriculum follows American Welding Society "SENSE" guidelines to prepare the serious student for entry level certification testing after completing Advanced Welding. Students may take the course for high school credit only which would require no tuition payment. Location: ATC |
| SC520R <br> Welding II <br> Grade Level - 12 <br> Credits - 2 <br> Prerequisite - Welding I | This advanced welding program will follow American Welding Society "SENSE" guidelines to prepare the serious student for entry level certification testing after completing Advanced Welding. Students will complete individual projects to demonstrate industry competencies. Location: ATC |

## STEM - Science, Technology, Engineering, and Mathematics Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC600R | Introduction to Engineering Design (PLTW) | 9-12 | 1 |
| SC604R | Principles of Applied Engineering - Digital Electronics | 10-12 | 1 |
| SC618R | Engineering Science (Science) (Advanced) | 11-12 | 1 |
| SC622R | Robotics I (Advanced) | 11-12 | 1 |
| SC640R | Practicum in STEM | 12 | 2 |
| SECS1R | Computer Science I | 9-12 | 1 |
| SECS1H | Honors Computer Science I | 9-12 | 1 |
| SMACSP | AP Computer Science A | 10-12 | 1 |
| SECSPP | AP Computer Science Principles | 9-12 | 1 |

## Science, Technology, Engineering, and Mathematics (STEM) Course Descriptions <br> Texas Essential Knowledge and Skills (TEKS) - HERE




## SECSPP <br> AP Computer Science Principles

Grade Level - 10-12
Credits - 1
Prerequisite - Algebra I

Robotics 1 course was designed to introduce the students to the fundamentals of problem solving, program design, algorithms and programming using a high-level language. This course introduces the fundamental concepts of programming and robotics. Programming and building robots apply science, technology, engineering and math (STEM) concepts. Students will have the involving guided research problem solvg, working inteams, and design docunentation. This course is

Practicum in STEM is the capstone course in the high school engineering program. It is an engineering research course in which students decide on an engineering focus and work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process. The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology. Location: ATC

CS I fosters students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. 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. 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.
Honors Computer Science I is recommended for students wanting to prepare for AP Computer Science A and who wish to have a career in mathematics, a mathematics related fields, engineering or engineering related fields, computer science or other computer related fields. Emphasis is placed on program structures and problem-solving techniques. These concepts are at a higher level than those taught in Computer Science I and will help students develop a deeper understanding of concepts to support their success on the AP 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. The ten big ideas that comprise this course are: primitive types, using objects, Boolean expressions and "if" statements, iteration, writing classes, arrays, array lists, 2D arrays, inheritance, and recursion. Note: For graduation requirement purposes, students who successfully complete this course may count it as an advanced math requirement, and it will be included in math GPA calculations. (In some situations, students may request to count this course as a world language course requirement, but it will not be included in world language GPA calculations.)
In the AP Computer Science Principles course, students learn the principles that underlie the science of computing and develop the thinking skills that computer scientists use. In this course, students will work on their own and as part of a team to creatively address real-world issues using the tools and processes of computation. The five big ideas that comprise this course are: creative development, data, algorithms and programming, computer systems and networks, and the impact of computing. Note: This course does not count as a math graduation credit.

## Transportation, Distribution, and Logistics Courses

| Local Course ID | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: |
| SC524R3 | Aviation Ground School | 11-12 | 1 |
| SC522R3 | Introduction to Aircraft Technology | 11-12 | 1 |
| SC548R | Practicum in Transportation Systems | 12 | 2 |
| SC540R, SC544R | Principles of Transportation Systems/Automotive Basics | 11-12 | 2 |
| SC532R | Automotive Technology I: Maintenance and Light Repair (Advanced) | 11-12 | 2 |
| SC536R | Automotive Technology II: Automotive Service (Advanced) | 12 | 2 |

## Transportation, Distribution, and Logistics Course Descriptions

Texas Essential Knowledge and Skills (TEKS) - $\underline{\text { HERE }}$

|  |  |
| :--- | :--- |
| SC524R3 | Aviation Ground School course is designed to extend student interests in all |
| Aviation Ground School | aspects of aviation while preparing students to take the formal ground requisite <br> exam for the Federal Aviation Administration (FAA) Airman Knowledge Test which is <br> Grade Level - 11-12 <br> Credits - 1 <br> Prerequisite - None |
|  | one semester.) Location: US Aviation at Denton Airport |


| SC540R, SC544R |  |
| :---: | :---: |
| Principles of Transportation | Students in this course will learn about basic automotive systems and the theory and principles of the components that make up each system and how to service |
| Systems/ Automotive Basics | these systems. Automotive Basics includes applicable safety and environmental rules and regulations. In Automotive Basics, students will gain knowledge and skills |
| Grade Level - 12 | in the repair, maintenance, and servicing of vehicle systems. This study allows |
| Credits - 2 | students to reinforce, apply, and transfer academic knowledge and skills to a variety |
| Prerequisite - Introduction to | of interesting and relevant activities, problems, and settings. The focus of this |
| Aircraft/Aviation Ground School | course is to teach safety, tool identification, proper tool use, and employability. Location: ATC |
| SC532R | The Automotive Technology student will gain knowledge and skills in the repair, |
| Automotive Technology l: | maintenance, and diagnosis of motor vehicles. This study allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of |
| Maintenance and Light Repair | interesting and relevant activities, problems, and settings. Students will explore career and post-secondary opportunities as they relate to the automotive repair |
| Grade Level - 11-12 | career and post-secondary opportunities as they relate to the automotive repair industry. Students are expected to complete the ASE Certification exam |
| Credits - 2 <br> Prerequisite - None | Maintenance and Light Repair. Location: ATC |
| SC536R |  |
| Automotive Technology II: | The Automotive Technology II student will build on the knowledge and skills in the repair, maintenance, and diagnosis of motor vehicles acquired from Automotive Technology I. Students will explore career and post-secondary opportunities as they relate to the automotive repair industry. Students are expected to complete the ASE Certification Exam Automotive Services. Location: ATC |
| Automotive Service |  |
| Grade Level - 12 |  |
| Credits - 2 |  |
| Prerequisite - None |  |


[^0]:    *Recommended only for students planning to enroll in Texas public colleges and universities after graduation

