# High School Course Catalog 2023-2024



#### **Spring Branch Independent School District**

Jennifer Blaine, Ed.D. Superintendent of Schools

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#### **Academic Program Categories**

Academic Program Categories include:

- Grade Level
- Advanced Academic Courses (AAC)
- Advanced Placement (AP)
- International Baccalaureate (IB)
- Dual Credit/Dual Enrollment

- English for Speakers of Other Languages (ESOL)
- Gifted & Talented
- Sheltered Instruction
- Special Education
- Virtual Learning

#### **Grade Level**

These courses meet the requirements as set forth by the Texas Education Agency as academic Grade Level courses. Each course has a set of Texas Essential Knowledge and Skills (TEKS) that students must learn in the course. Enrollment in programs other than Grade Level requires special consideration.

#### **Advanced Academic Courses (AAC)**

The purpose of the AAC Initiative is to engage ninth and tenth grade students in active, high-level learning, thereby ensuring that the students develop the skills, habits of mind, and concepts needed to succeed in college-level courses. Rigorous curriculum and instruction challenge the students to expand their knowledge and skills in preparation for the college-level environment of AP courses. Advanced Academic courses require more homework and a faster-paced learning environment but provide greater opportunity to explore a subject in greater depth, with greater rigor. SBISD is committed to expanded access in challenging courses as it seeks to prepare every student for post-secondary success. Weighted grades are awarded for AAC courses in the four core subject areas. (Language Arts, Math, Science and Social Studies). Participation in these courses is outlined in the AAC/AP Parent/Student Contract.

#### **AP—Advanced Placement**

AP courses are college-level courses based on College Board curriculum. They are fast-paced and require more academic dedication and homework than Grade Level courses. They are rigorous and challenging and build high-level critical thinking skills in specific content areas, culminating in a College Board AP exam. Weighted grades are awarded for AP courses in the four core subject areas (Language Arts, Math, Science, and Social Studies). Participation in these courses is outlined in the AAC/AP Parent/Student Contract.

#### **IB—International Baccalaureate**

The International Baccalaureate® (IB) is a non-profit educational foundation offering four highly respected programmes of international education that develop the intellectual, personal, emotional, and social skills needed to live, learn, and work in a rapidly globalizing world. Schools must be authorized by the IB organization to offer any of the programmes. IB courses are offered exclusively in SBISD at the Westchester Academy for International Studies. Weighted grades are awarded for IB courses in the four core subject areas (Language Arts, Mathematics, Science, and Social Studies).

#### DC/DE—Dual Credit/Dual Enrollment

A student may enroll in academic and/or technical courses for college credit while simultaneously earning high school credit in 11<sup>th</sup> and 12<sup>th</sup> grade. These are rigorous college-level courses which require more homework than Grade Level classes. The student must meet qualifications (see page 8 for additional details). Grades for these courses appear on both the student's high school transcript and college transcript. Weighted grades are awarded for DC/DE courses in the four core subject areas (Language Arts, Mathematics, Science, and Social Studies).

#### **English for Speakers of Other Languages (ESOL)**

This program is designed to meet the needs of English Learners (ELs). ELs receive intensive instruction in English from certified English as Second Language (ESL) teachers trained in recognizing and addressing language differences. This program is an integral part of the total school program and is based on the Texas Essential Knowledge and Skills (TEKS) and English Language Proficiency Standards (ELPS) as required by the state. Placement in these classes is determined by the Language Proficiency Assessment Committee (LPAC).

#### **Sheltered Instruction**

Sheltered instruction occurs in general education content-specific classes offered to English Learners (ELs) for state credit in high school. A sheltered content class incorporates second language acquisition strategies and support systems to communicate meaning in the content area. These sheltered classes are taught by teachers certified in a content area and trained in sheltered instruction. The sheltered classes cover all mandated TEKS; incorporate English Language Proficiency Standards (ELPS); and focus on modifying the instructional pacing and methods and accommodating materials for instruction.

#### Gifted and Talented (GT)

Students identified as "gifted and talented" through the district selection process generally take AAC & AP courses with teachers who have been trained to differentiate instruction to meet the needs of this population. Differentiation includes providing for GT students' preferences for abstract learning, in-depth research and complex content. Students may be referred for the GT program by contacting the counselor's office. The secondary GT identification process takes place in the spring for services to begin the following school year. Students may be identified to receive GT services in Language Arts/Social Studies, Mathematics/Science, or in all four core subject areas.

#### **Special Education**

For eligible students, course placement is determined by the Admission, Review and Dismissal (ARD) Committee, given consideration of present levels of performance and individual program goals.

#### **Virtual Learning**

Virtual learning options exist for both original credit and credit recovery classes. These classes can be taken during or after the regular school day, and during summer school.

Additional information about SBISD instructional programs can be found at:

Secondary Grading Expectations Grading Expectations - Spring Branch Independent School District
Secondary Student Handbook Handbooks - Spring Branch Independent School District

#### **Credit Requirements and GPA**

**Credit requirements** for graduation must all be **state-approved**. The calculation of a high school student's grade point average for rank in class is based on grade points assigned as follows:

| LEVEL                     | Α      | В     | С     | D     | F             |
|---------------------------|--------|-------|-------|-------|---------------|
| Numeric Grade             | 90-100 | 80-89 | 75-79 | 70-74 | 69 &<br>below |
| Advanced (H, P, Q, I, D)* | 7      | 6     | 5     | 4     | 0             |
| Grade Level               | 6      | 5     | 4     | 3     | 0             |
| Basic/Functional          | 4      | 3     | 2     | 1     | 0             |

<sup>\*</sup> H = Advanced Academic Courses

P = Advanced Placement

Q = Pre-Advanced Placement

I = International Baccalaureate

**D** = Dual Credit (effective for students entering high school beginning in 2014-2015)

**Weighted grade points (H/P/Q/I/D)** may be awarded for only one course in each of the four core curricular areas (English, Mathematics, Science, and Social Studies) per year in grades 9-12. If a student exhausts all advanced courses in a subject prior to 12<sup>th</sup> grade, accommodations will be made to ensure 4 weighted courses are available.

#### **Grade Point Average (GPA)**

- Is determined by dividing the total grade points by the number of semester courses.
- Both grades, the failing grade and the retake grade, for courses repeated to regain credit are included in calculating the GPA.
- Only courses taken in high school during the regular school day will be counted for GPA purposes.
   This means such courses as original credit summer school courses, correspondence courses, and online courses not taken during the school day will count for credit but not for GPA. The only exception is for courses that have to be repeated due to failure, which are included in GPA regardless of setting.
- Grades from high school courses brought forward from middle school do not count in high school GPA.

Class Rank and Grade Point Average (GPA) are calculated using the semester averages from ninth, tenth, eleventh, and first semester of the twelfth grade.

#### **Grade Level Classification in High School**

The number of credits required for classification purposes follows University Interscholastic League (UIL) guidelines. All students entering high school from middle school will be classified as 9<sup>th</sup> graders for the first year regardless of the number of high school credits earned in middle school or through credit by examination.

The following chart indicates the number of credits required for each grade level in high school.

| 9 <sup>th</sup> Grade  | 0 state credits  |  |
|------------------------|------------------|--|
| 10 <sup>th</sup> Grade | 5 state credits  |  |
| 11 <sup>th</sup> Grade | 11 state credits |  |
| 12 <sup>th</sup> Grade | 17 state credits |  |

In addition to the above, all students classified as seniors must be able to fulfill graduation requirements by the end of the school year (defined as August 1–July 31) in which they are classified as seniors, including summer graduation.

#### **Graduation Ceremony**

In order to participate in the graduation ceremony, each student must have met **all** graduation requirements, including passing all required courses and mastery of appropriate state assessments or approved alternate assignments.

## **Programs That Can Help Students Earn College Credit in High School**

#### AP/Dual Credit/Dual Enrollment/IB

Knowing the difference between Advanced Placement, International Baccalaureate, Dual Credit, and Dual Enrollment courses will assist you in planning for both high school and college courses.

|  | Advanced   | Dual Credit   | UT OnRamps Dual   | International  |
|--|--|---|---|--|
|  | Placement (AP)   | (DC)  | Enrollment (DE)   | Baccalaureate (IB)   |
| Description                                    | The AP program allows students to take college-level courses and to earn college credit or placement while still in high school.   | Dual credit allows students to earn high school and college credit simultaneously by successfully completing Houston Community College Courses.                     | Dual Enrollment allows<br>students to earn high<br>school while potentially<br>earning college credit while<br>still in high school.  | IB courses allow students to learn and practice globally minded thinking skills while participating in college level courses.  |
| College Credit                                 | College credit is awarded by individual universities based on the score of the AP Exam taken at the end of the course. Number of credit hours varies based on the course and the exam score. | High school and college credit is awarded when the student passes the course. Students can earn 3-college credit hours/course upon successful completion of course. | Students receive high school credit when they successfully complete the course. Students may elect to accept the 3 college credit hours if they qualify for and pass the college portion of the course. | College credit varies based on the scores received on each exam. Number of credit hours varies based on the course and the exam score. In addition, students who earn the full IB Diploma are awarded 24 college credits at Texas schools. |
| Teachers/<br>Instructors                       | High school teachers<br>trained by the College<br>Board in their content areas.  | Taught by college instructors<br>and/or high school teachers<br>who serve as adjunct HCC<br>professors  | A high school instructor teaches the high school course, and a college instructor of record leads the distance college course.  | High school teachers trained<br>by the IB teach IB courses in<br>their content areas.  |
| College/<br>University<br>Credit<br>Acceptance | Accepted throughout the nation but check with individual college/ university for their AP exam score acceptance policy. Public Texas universities are required to award credit.              | Guaranteed acceptance at<br>Texas public institutions.<br>Check with the individual<br>college/university for<br>academic requirements.                             | Guaranteed acceptance at<br>any Texas public<br>institution, and many<br>private universities. Check<br>with your individual<br>college/university for<br>academic requirements.                        | Accepted throughout the nation but check with individual college/ university for their IB exam score acceptance policy. Public Texas universities are required to award credit.  |
| Location                                       | AP courses are taught in the high school.  | Dual credit courses are taught at the high school, or at the HCC campus.  | UT OnRamps Dual<br>Enrollment course are<br>taught on the high school<br>campus.  | IB courses are taught in the high school.  |
| Eligibility                                    | Any student with appropriate pre-requisites may take AP courses.   | Students must meet College<br>Readiness Standards via the<br>PSAT, SAT, ACT, or via a<br>STAAR EOC waiver.  | Open to students who<br>show high achievement,<br>self-discipline, and who<br>wish to experience college-<br>level coursework   | Any student in grades 11 & 12 with appropriate pre-<br>requisites may take IB courses.   |
| Cost   | The course itself is free, but students pay for the AP exam. There are exam fee reductions for students with financial need.   | Dual credit tuition fees are currently paid by SBISD.   | OnRamps tuition fees are currently paid by SBISD.   | The course itself is free, but students pay for the IB exam fees. There are exam fee reductions for students with financial need.  |
| Textbooks                                      | Textbooks are provided by SBISD.   | Students are responsible for purchasing textbooks.<br>Some students may qualify for scholarship   | All OnRamps materials are accessed through Canvas, an online learning platform.   | Textbooks and resources and provided by the school.  |
| Impact on High School GPA                      | Core AP courses are weighted.  | Core dual credit classes are weighted.  | Core dual enrollment classes are weighted.  | Core IB courses are weighted.  |
| Testing  | Students take the AP exam at the end of their course to try to earn college credit.  | College credit is earned upon successful completion of the course.  | Students may accept college credit upon successful completion of the course.  | Students complete IB assessments throughout their two-year program. They sit for additional exams in May of their senior year. Passing scores on the suite of assessments allow students to earn college credit.                           |

#### **Advanced Placement**

The College Board offers a series of exams called Advanced Placement Exams which may allow a student to earn college credit. Each college has its own criteria for awarding credit, so students should check their preferred colleges' catalogs and web sites.

Spring Branch ISD high schools offer both Advanced Academic Courses (AAC) and AP courses to prepare students for the AP exams. The work level is more difficult and demanding than in Grade Level courses because they are designed to provide students with a college-level experience in high school. AAC and AP courses are awarded extra grade points, one per core subject area, with a maximum of four per year.

The following guidelines provide a profile of a student who typically experiences success in AAC/AP courses:

- Successful completion of prerequisite coursework.
- Current or previous successful performance in related area/course.
- 85<sup>th</sup> percentile or higher on the most recent standardized achievement test or other district-identified testing measure.
- Teacher recommendation.
- Careful consideration of demands of extracurricular activities, employment, community service, religious activities, and homework.

#### Careful consideration should be made before enrolling in an AAC or AP course.

- Curriculum alignment and required reading vary between Grade Level and AAC/AP courses.
- If there is not an opening in a Grade Level class the same period, students may have schedule changes that affect other classes and experience teacher changes.
- The opportunities for a student to choose to exit an AAC/AP class are limited to the 1<sup>st</sup> formal grading period (six weeks or nine weeks) of the course. AAC and most AP courses are designed as full year courses. Students who enroll in these courses are required to complete both semesters of the course unless they exit due to a grade of "D" or "F" (below 75) at the end of the first formal grading period or the end of the semester. Dropping a course with a grade of 75 or greater requires principal approval and will only be considered in extenuating circumstances. In cases where students are dropped for low grades or extenuating circumstances, replacement course options are limited to those where space is available and exclude off-campus and office aide.
- Each campus will establish guidelines for when and how students can request to drop AAC/AP classes within the first formal grading period.
- Students should consider choosing to exit an AAC/AP course if they are not maintaining at least a "C" average. This decision requires parent/guardian approval.
- If the student's grade in an AAC/AP course falls below a 70 (failing) at the end of any formal grading period (six weeks or nine weeks), the student will be removed from the AAC/AP course unless otherwise recommended by the building principal. Reassignment from an AAC/AP course to a Grade Level course will be recommended by campus personnel.
- For courses for which there are no grade level equivalents, students must have at least a "C" average to remain in the course at the end of the 1<sup>st</sup> six weeks. The parent/guardian of a student with a "D" average who wishes the student to remain in the course must sign a statement documenting that they understand the student will not have the opportunity to exit the course until the end of the semester.
- At any time when a student moves from grade level to AAC/AP, grades will follow to the new class without conversion. These courses include:

Art: Studio Art AP, AP Art History

Foreign Language: Course levels IV-VI

Mathematics: Statistics AP, Calculus AB, BC, Computer Science AP

Science: Environmental Science AP, Physics C, Biology AP, Chemistry AP

Social Studies: Euro History AP, Psychology AP (2<sup>nd</sup> semester only), U.S. History AP, Human Geography AP

## **Programs That Can Help Students Earn College Credit in High School**

#### **International Baccalaureate**

The IB Diploma Programme (DP), IB Career-related Programme (CP), and Middle Years Programme (MYP) are offered at Westchester Academy of International Studies. They are demanding, rigorous programs of study that hold students to international standards. Major colleges and universities around the world readily accept the IB Diploma Programme. In some cases, students have earned enough college credits through the two-year schedule of courses to begin post-secondary studies as sophomores. All public universities in Texas award a minimum of 24 college hours for the IB Diploma. Each university has specific policies concerning awarding credit for IB courses, so please consult your prospective university for more details.

IB Courses are offered at two levels: Higher Level (HL) and Standard Level (SL). Both levels explore coursework in great depth and detail while providing a rigorous, broad and balanced curriculum. These courses are taught over a two-year period. In the fall of their senior year, students will declare the level for each class and take the subject-specific exams in May of their senior year. This distinction allows students to select classes which allow them to pursue areas of strength and interest while challenging them to "stretch" in areas that are more challenging. The end result is a well-rounded student with greater preparation for college coursework.

To earn the IB Diploma (DP): (Students in grades 11-12)

- A student must successfully complete one course from each of six curriculum areas.
- Students must take a combination of either 3 Higher Level and 3 Standard Level courses or 4 Higher Level and 2 Standard Level courses.
- Students complete an Internal Assessment criteria for each of their courses during the course and sit for an External Assessment exam at the end of their 12<sup>th</sup> gradeyear.
- Students must accumulate 24 points for the IB diploma, with 12 points required at HigherLevel.
- A final requirement is the completion of the following IB-specific coursework: Theory of Knowledge, Extended Essay, and Creativity, Activity, and Service (CAS).

To earn the IB Career-related Programme Diploma (CP): (Students in grades 11-12)

- A student must successfully complete a minimum of 2 IB courses (either Higher Level or Standard Level or a combo), sit for the exam, and earn a score of 3 or higher.
- Students must complete Internal Assessment criteria during the course and sit for an External Assessment exam at the end of their 12<sup>th</sup> grade year.
- A final requirement is the completion of the following IB CP-specific coursework: Personal and Professional Skills course, the Reflective Project, the Language Development Portfolio, and the Service Learning Portfolio.

If a student does not want to pursue either the IB Diploma or the IB Career-related Diploma, he/she may pursue completion of IB Certificates in selected classes. For example, a student may elect to take only IB English HL, IB History of the Americas HL, and IB Visual Arts HL. These three IB courses would be subject to the same testing and assessment which would result in IB Certificates, possibly earning college credit.

International Baccalaureate Middle Years Programme (IB MYP) (Students in grades 6-10) – WAIS is an authorized school for the IB Middle Years Programme. IB Middle Years Programme schools share a common philosophy – a commitment to high quality, challenging, international education that WAIS believes is important for their students.

## **Programs That Can Help Students Earn College Credit in High School**

## Special Education/504 Accommodations in AAC/Advanced Placement (AP), and International Baccalaureate (IB) Courses

The following guidelines are intended to apply to students served by special education and Section 504, who enroll in AAC, AP, or IB courses. While AAC/AP/IB courses are open to any student wishing to enroll, including students served by special education and Section 504, counselors, parents, ARD or Section 504 Committees should be aware that these are high level academic classes and accommodations will not be implemented if they alter the content or standards of the course. The following guidelines shall be applicable to all students served by special education and Section 504 who enroll in AAC/AP/IB courses:

- 1. Students served by special education or Section 504 must have equal opportunity to participate in AAC, AP, or IB courses in accordance with these guidelines.
- 2. While ARD Committees may wish to consider AAC, AP, or IB courses in connection with transition plans for students who will be attending college, ARD Committees and 504 Committees are not required to place students in AAC, AP, or IB classes unless they can be reasonably expected to be successful with the allowable accommodations described in these guidelines. If a parent chooses to enroll their student in an AAC, AP, or IB course, the ARD/504 Committee shall recommend accommodations in accordance with these guidelines.
- 3. Accommodations for students served by special education or Section 504 may not alter the content or academic standards of the AAC, AP, or IB course. Thus, certain allowable accommodations may include, but are not necessarily limited to the following:

Extended time for testing

Opportunity to repeat and explain instructions

Assignment notebook

Minimal auditory distractions

Encouragement for classroom participation

Large print, Braille/peer to read aloud

Behavior intervention plan

Assistive technology as defined by the committee

Altered format of exams, such as highlighted instructions or alternative spacing of questions Altered assignments as needed for persons with motoric or visual impairment

4. The following are examples of accommodations which would alter the content or the standards of the course, and are not allowable:

Reduced assignments

Special projects in lieu of assignments

Exams of reduced length

Open book exams

Peer tutoring/paired work arrangement

Any reduction of content or standards of the course

Reduced mastery

If the ARD Committee or Section 504 Committee does not believe that a student will be successful in an AAC, AP, or IB course, even with the allowable accommodations indicated above, it should notify the parents or the student, as appropriate, of its concerns and document them in the record of the ARD Committee or 504 meeting during which the matter is discussed. While the decision to enroll in an AAC/AP/IB class is ultimately to be made by the parent or student, the ARD or 504 Committee may meet and recommend removal of the student from the classroom if the student is not meeting the standards applicable to students in that program and, as a result, is failing or at risk of failure.

#### **Dual Credit**

A student may enroll in academic and/or technical courses for college credit before graduating from high school. Students receive both high school and college credit on successful completion of these courses. Grades earned will be used in calculating grade point averages and class rank. *There is no limit on the number of credits a student may earn in this manner.* Students may take up to two courses per semester unless limit is waived by the principal. The benefits of this program include:

- Earning 24-30 college hours while in high school
- · Reducing time in college
- Preparation for a smooth transition to a college environment
- Less structured learning environment
- · Substantial saving on college tuition

#### **Dual Credit - Requirements**

To qualify, a student must meet eligibility requirements:

 Submit scores from the Texas Success Initiative (TSI) or show exemption by way of SAT, ACT, PSAT, or STAAR End-of-Course (EOC) scores. Exemption scores are:

**SAT:** Administered after March 5, 2016:

Evidence-Based Reading & Writing – 480+;

Mathematics - 530+

**ACT:** English – 19, Mathematics – 19, Composite – 23

**PSAT:** Reading & Writing – 460; Mathematics – 510

STAAR: English II EOC - 4000+

Students who do not meet exemptions for TSI must take the TSI assessment for placement in college\_level
courses.

Some advanced coursework will require additional testing by IHE as a prerequisite.

#### **Dual Credit – On Campus & Early College Program**

Students may take Dual Credit courses if offered on their home campus or on the college campus as part of the SBISD Early College Program.

- Enroll online at Houston Community College through Apply Texas: <a href="https://goapplytexas.org">https://goapplytexas.org</a>
- Complete required paperwork see your counselor
- If taking courses at the HCC Campus, students must submit an up-to-date meningitis vaccination record
- Purchase required textbooks scholarships may be available

#### **Dual Credit - Off Campus**

Under special arrangements, students may apply for high school credit for college coursework if the course is comparable to an approved course. The student obtains a list of essential elements of the course and takes it to the college department chair or professor, who checks those elements included in the college course.

TO APPLY TO SBISD for permission, a student will submit to the principal:

- 1. Written letter of application signed by student and parents/guardians requesting permission to satisfy high school course requirement with a college course;
- 2. List of essential elements as marked by college course professor;
- 3. A list of textbook(s) used in college course;
- 4. Course syllabus or any other available descriptive information;
- 5. Dates on which the course begins and ends.

**TO RECEIVE CREDIT** for the course from SBISD, a student must provide a college transcript showing the numerical grade assigned. No credit will be granted for a failing grade. The grade assigned on the transcript will become the grade recorded on the student's high school transcript but will not be used to determine class rank.

#### **Dual Credit GPA Points**

Weighted Grade Points will be given for grades earned in dual credit English, mathematics, science, and social studies.

#### **Dual Credit Fees**

SBISD dual credit students take their coursework free of charge. Students are still required to purchase textbooks and materials for their dual credit courses. Scholarships may be available on an individual basis.

#### Changing from Early College Program (ECP) Course

If the student withdraws from an ECP course before the end of the first high school grading period that semester, he/she should be placed in a similar class if at all possible. When a student transfers into a similar class, the student will be given an opportunity to complete assignments deemed appropriate by the receiving teacher to allow the student to earn a 70 for that reporting period. If the student withdraws and does not take another class, no grade will be posted to the transcript since the student did not complete the coursework for that semester. The student's college record will reflect the withdrawal.

If the student withdraws from an ECP course after the end of the first high school grading period, he/she will be required to restart the course. Online options may be available; otherwise, the student will restart the course during the next semester it is available. In this situation, no grade will be posted on the student's transcript. The student's college record will reflect the withdrawal. Students in this situation will be scheduled into study hall. Neither off-campus nor office aide will be options.

### HCC Dual Credit Courses 2023-2024

| SBISD Course                     | SBISD<br>Course<br>Number | College<br>Course | Early<br>College<br>Program | Weight  | Campus-Based | College<br>Credits |
|----------------------------------|---------------------------|-------------------|-----------------------------|---------|--------------|--------------------|
| English III                      | EL13D A/B                 | ENG<br>1301/1302  |                             | Yes     | SHS          | 3/3                |
| English IV                       | EL14D A/B                 | ENG<br>1301/1302  |                             | MUC CUC | 3/3          |                    |
| English IV                       | EL24D A/B                 | ENG<br>2322/2323  |                             | res     | Yes MHS, SHS | 3/3                |
| US History                       | SS12D A/B                 | HIS<br>1301/1302  |                             | Yes     | SHS          | 3/3                |
| Government                       | SS217D                    | GOVT 2305         | AOC,                        | Yes     | SHS          | 3                  |
| SS Topics                        | SS218D                    | GOVT 2306         | MHS,                        |         | SHS          | 3                  |
| Economics                        | SS227D                    | ECO 2301          | NHS,                        | Yes     |              | 3                  |
| Psychology                       | SST31D                    | PSYCH 2301        | SWHS,<br>SHS,               |         |              | 3                  |
| Sociology                        | SST32D                    | SOC 1301          | WAIS                        |         |              | 3                  |
| Communication<br>Applications DC | ELA51D                    | Speech 1311       |                             |         |              | 3                  |
| Public Speaking                  | ELA51D                    | Speech 1315       |                             |         |              | 3                  |
| Advanced Biotechnology           | CST11 A/B                 | BIO<br>1308/1309  |                             | Yes     | MHS          | 3/3                |
| College Transition               | AD501D                    | EDUC 1300         |                             | _       |              | 3                  |

<sup>\*</sup>Advanced Mathematics options available on a case-by-case basis.

#### **Dual Enrollment**

#### **University of Texas OnRamps**

Another option through which high school students can earn college credit is the OnRamps dual enrollment program through the University of Texas at Austin. OnRamps is an innovative dual-enrollment program dedicated to preparing students for postsecondary success.

- Each course is taught using a hybrid delivery.
- Students meet university-level college readiness standards and can earn UT-Austin credit from a UT faculty member and high school credit from their local teacher.
  - \* The high school grade includes all homework, projects, and tests assigned during the course.
  - \* The college grade includes only those tests and projects included in the University's college course.
- All coursework credits earned can be applied to the Texas Common Core which are guaranteed to transfer to any Texas Public Institution.

#### The OnRamps student:

- · Shows signs of maturity and responsibility
- · Is self-disciplined
- Completes work on time or before work is due
- · Has access and ability to utilize a computer
- Is able and willing to work independently
- Is able and willing to work collaboratively

## OnRamps Courses 2023-2024

| OnRamps Course   | High School<br>Short<br>Description | High School<br>Course Number | Weight | Campuses<br>Offering<br>2023-2024 | College Credit<br>Awarded                                    |
|--|-------------------------------------|------------------------------|--------|-----------------------------------|--|
| English  | ENG III DE                          | EL13E A/B<br>PEIMS 03220300  | Yes    | MHS, NHS,<br>SHS, SWHS,<br>SBAI   | 3 hours credit<br>Fall and 3 hours<br>credit Spring          |
| English (same college class as Juniors; only for seniors who did not do Dual Credit/Enrollment English as juniors) | ENG IV DE                           | EL14E A/B<br>PEIMS 03220400  | Yes    | MHS, NHS                          | 3 hours credit<br>Fall and 3 hours<br>credit Spring          |
| U.S. History   | US Hist DE                          | SS11E A/B<br>PEIMS 03340100  | Yes    | MHS, NHS,<br>SHS, SWHS,<br>SBAI   | 3 hours credit<br>Fall and 3 hours<br>credit Spring          |
| Economics  | Economics DE                        | SST22E<br>PEIMS 3310300      | Yes    | MHS, NHS,<br>SWHS,                | One semester<br>course. 3 hours<br>credit award in<br>Spring |
| Introductory Biology I<br>& Lab  | Biology DE                          | SC14E A/B<br>PEIMS 13037200  | Yes    | NHS, SHS,<br>SWHS                 | Full year course. 4 hours credit award in Spring             |
| Chemistry  | Chemistry DE                        | SC216 A/B<br>PEIMS 03040000  | Yes    | NHS, SHS,<br>SWHS                 | Full year course.<br>4 hours credit<br>award in Spring       |
| Physics I:<br>Mechanics, Heat<br>and Sound   | Physics DE                          | SC31E A/B<br>PEIMS 0350000   | Yes    | MHS, NHS<br>SHS, SWHS             | Full year course.<br>4 hours credit<br>award in Spring       |
| PreCalculus  | PreCal DE                           | MT40E A/B<br>PEIMS 0301100   | Yes    | MHS, NHS,<br>SWHS, SHS<br>SBAI    | Full year course. 3 hours credit award in Spring             |
| Geo Science  | Earth & Space<br>DE                 | SC81E A/B<br>PEIMS 03060200  | Yes    | MHS, NHS,<br>SHS                  | Full year course. 3 hours credit award in Spring             |
| College Algebra  | Algebra II DE                       | MT23EA/B<br>PEIMS 02100600   | Yes    | MHS, NHS,<br>SWHS, SHS,<br>SBAI   | Full year course. 3 hours credit award in Spring             |

DE = Dual Enrollment; all these courses are "D" course type

## Other Learning Opportunities: Original Credit and Credit Recovery

We understand that students occasionally need opportunities to earn credit outside of the traditional classroom. Original and credit recovery options available to SBISD students are described below:

#### **Virtual High School Courses**

SBISD offers online courses for original credit and credit recovery. These courses are available

- during the school day in a facilitated lab on campus,
- as an extra course beyond the regular class schedule (tuition based), and
- during summer school (tuition based).

SBISD offers a wide range of courses through our partnership with APEX Learning. Most virtual courses are taught by SBISD teachers using APEX content and assessments developed specifically to meet Texas standards. Original credit courses offered during the school day must meet a minimum student enrollment number for the course to be provided.

Students interested in taking virtual courses in 2023-2024 will complete a virtual registration form during course selection. Additional opportunities to register for virtual classes will be available through the beginning of the fall semester.

| Language Arts               | Mathematics           | Science                      |
|-----------------------------|-----------------------|------------------------------|
| English I A/B               | Algebra I             | Biology                      |
| English II A/B              | Geometry              | IPC                          |
| English III A/B             | Algebra II            | Chemistry                    |
| English IV A/B              | PreCalculus           | Physics                      |
| AP EnglishLanguage*         | Statistics            | Environmental Systems        |
| AP English Literature*      | AP Calculus AB*       | AP Biology*                  |
| Creative Writing            | AP Statistics*        | AP Chemistry*                |
| Media Literacy              | Financial Mathematics | AP Environmental Science*    |
|                             |                       | Earth and Space Science      |
| Social Studies              | Languages             | Electives                    |
| World History               | Spanish I             | Business Applications        |
| World Geography             | Spanish II            | Principles of Business,      |
| U.S. History                | Spanish III           | Marketing, and Finance       |
| AP U.S. History*            | AP SpanishLanguage*   | Principles of Health Science |
| Economics                   | French I              | Principles of Information    |
| U.S. Government             | French II             | Technology                   |
| AP Government*              | Mandarin Chinese I    | Business Law                 |
| AP Macroeconomics*          | Mandarin Chinese II   | Accounting I                 |
| AP Microeconomics*          | German I              | Accounting II                |
| AP Psychology*              | German II             | Health                       |
| Multicultural Studies       | Latin I               |                              |
| Psychology                  | Latin II              |                              |
| Personal Financial Literacy |                       |                              |

<sup>\*</sup>Original Credit Only

Other courses may be available on request through our 3<sup>rd</sup> party providers, TxVSN and Fuel Education (a division of K12). These courses are tuition-based courses. Please consult your counselor if you are looking for a course not on this list.

#### Texas Virtual School Network (TXVSN) (Secondary Grade Levels)

The Texas Virtual School Network (TXVSN) has been established by the state as one method of distance learning. A student has the option, with certain limitations, to enroll in a course offered through the TXVSN to earn course credit for graduation.

Depending on the TXVSN course in which a student enrolls, the course may be subject to the "no pass, no play" rules. In addition, for a student who enrolls in a TXVSN course for which an end-of-course (EOC) assessment is required, the student must still take the corresponding EOC assessment.

If you have questions or wish to make a request that your child be enrolled in a TXVSN course, please contact the school counselor. Unless an exception is made by the principal, a student will not be allowed to enroll in a TXVSN course if the school offers the same or a similar course.

To explore further, please contact your counselor; or email <u>elearning@springbranchisd.com</u>. [Board Policies EHDE (LEGAL), (LOCAL); EHDD (LEGAL), (LOCAL)]

#### **Correspondence Courses**

**Board Policy EHDE (LOCAL):** A student may earn a maximum of 1.5 high school graduation credits, or local credits, per semester through correspondence or virtual courses during any one school year. Students shall seek approval from the campus principal or designee to take additional correspondence or virtual coursework for credit during the summer months. Final culminating assessments for correspondence and virtual courses must be taken on District premises in the presence of a District administrator or designee. The Superintendent or designee may waive limitations on an individual basis for extenuating circumstances.

Credit toward state graduation requirements may be granted for correspondence courses only under the following conditions:

- 1. The institution offering the course is The University of Texas at Austin, Texas Tech University, or another public institution of higher education approved by the Commissioner of Education.
- 2. Correspondence courses, taken outside the normal course load as established by the home campus, are not included in the calculation of class rank or grade point average. Those courses taken within the normal course load are counted in the Grade Point Average and included in the calculation of class rank.
- 3. There is no limit to the number of correspondence courses allowed for repeat courses.
- 4. Any other exceptions based on STAAR End-of-Course-tested courses and/orgraduation requirements must be approved by the principal.

#### Retake

Upon request, high school students may be allowed to repeat courses during summer school or the regular school year for which graduation credits have been earned previously.

The following guidelines shall apply:

- 1. These students shall be required to meet the same standards and course requirements established for the class.
- 2. Entries on a student's permanent record and transcript shall be made to indicate the following information about the repeated course:
  - a. Course title (with notation that the course had been passed previously); and
  - b. The numerical grade earned.

Grade points shall only be awarded for repetition of courses completed previously if a grade of 85 or less was first earned. Grade points earned previously for a repeated course shall remain a part of the record and shall also be used in computation of class rank.

Graduation credit may be awarded only once for passing the same course.

#### **Credit by Examination (CBE)**

CBE is offered for two different groups: students with prior instruction in the class and those without. Four opportunities will be given to earn state-approved credit per year. Students who receive original credit through examination for courses in which there is an associated STAAR End-of-Course exam are exempt from the associated STAAR End-of-Course exam. The credit awarded through examination serves as the credit for the exam to meet graduation requirements.

- No prior instruction—The student must score 80% or above on an approved criterion-referenced
  examination. SBISD administers these exams four times each year. Dates of these exams are set and
  advertised on the District website and at the campus. Applications will be available at the student's home
  school.
- Prior instruction—Includes:
  - Courses studied in an independent homeschool program with documented curriculum and grades
  - Courses taken at an accredited private school for which grades are not available
  - Courses taken outside Texas for which the TEKS are not fully aligned

The student must score 75% or higher on a scale of 100. All exams are developed by a district-approved vendor. There is no fee for this process.

A student who has excessive absences or who has failed a course may not be permitted to earn or regain course credit through credit by examination unless so determined by the building principal, prior to testing.

If a student is given credit by exam for a course with a corresponding EOC assessment on the basis of an examination on which the student scored 80 percent or higher, the student is not required to take an applicable EOC assessment instrument for the course.

#### **Credit Recovery**

Students who have failed classes needed for graduation have several options to recover the lost credits.

#### Retake Classes during the Regular School Day

Students have the option of retaking failed courses during the regular school day if sufficient room exists in their schedule. Students should work with the counselor to determine if this option is feasible.

#### Virtual Learning

Students can recover credit through self-paced virtual courses. These courses, provided by APEX learning, allow students to test out of curriculum and only focus on areas they still need to master. In many cases, computer lab time for these courses can be scheduled into the student's regular school day.

SBISD offers online courses for original credit and credit recovery. These courses are available:

- during the school day in a facilitated lab on campus.
- as an extra course beyond the regular class schedule (tuition based), and
- during summer school (tuition based).

SBISD offers a wide range of courses through its partnership with APEX Learning. Most virtual courses are taught by SBISD teachers using APEX content and assessments developed specifically to meet Texas standards. Original credit courses offered during the school day must meet a minimum student enrollment number for the course to make.

#### **Summer School**

Students may earn original credit or regain credits lost through summer school programs. For coursework or credit to be accepted, a student **must** receive permission from the home school principal or designee to attend any summer school program. A maximum of two credit units may be earned during summer school. (Fee requirement)

#### **Extended Day**

Some campuses may offer extended day opportunities. Students should check with their counselor for information regarding courses offered.

#### **Academy of Choice (AOC)**

Academy of Choice provides programming for students who need opportunities to accelerate their learning in order to get back on track for a timely graduation. 9th and 10th grade students from any SBISD high school who have fallen behind on credits can attend classes in a smaller learning environment at Academy of Choice (AOC).

At AOC, students benefit from smaller class sizes, individualized academic support, and a dedicated mentor. AOC classes are offered on a nine-week accelerated semester delivered in four block classes per day, so students can earn credit in nine weeks opposed to the traditional eighteen-week semester. Students at AOC also have an opportunity to attend a special summer session at no cost in June to earn even more credits.

Students who attend classes at AOC have commented that they feel less overwhelmed due to smaller classes and increased support and more connected to their teachers and peers due to the small class size. 9th and 10th grade students who are interested in attending classes at Academy of Choice should speak with their counselor for more information.

#### **Testing Information**

#### STAAR End-of-Course (EOC) Assessments

EOC assessments are required for graduation in the following courses: English I, English II, Algebra I, Biology, and U.S. History. These assessments are taken in the spring semester of the year the course is first taken. If unsuccessful, students have additional opportunities to pass.

#### **Armed Services Vocational Aptitude Battery Test**

Students in grades 10-12 will be offered an opportunity to take the Armed Services Vocational Aptitude Battery test at their campus and consult with a military recruiter. Please contact your campus counselor for schedule and information about this opportunity.

#### College Pathway/Entrance/Placement Exams

#### **School Day Administrations**

The Spring Branch ISD T-2-4 Initiative has as its goal to increase the number of students completing a technical certificate, military training, two-year degree, or four-year degree. This commitment to post-secondary readiness includes numerous opportunities for students to participate in college pathway assessments on campus during the school year, beginning in 8<sup>th</sup> grade.

#### Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT)

The PSAT/NMSQT (known as the PSAT) is scheduled in October. It is administered at no charge to freshmen, sophomores, and juniors during the school day. In SBISD, the 11<sup>th</sup> grade administration of the test is also the qualifying exam for the National Merit Scholarship Program, the National Hispanic Recognition Program, and the National Scholarship Service for African American Students. It covers critical reading, writing, and math skills, and is a valuable predictor for success in higher-level courses, for future SAT scores, and for success in college. Many scholarship and college applications ask for junior year PSAT scores. SBISD students in grades 9-11 take the PSAT as a predictor of future performance and as a guide to prepare for future administrations.

Home schooled 11<sup>th</sup> grade students in Spring Branch ISD may participate in the Saturday administration of the PSAT/NMSQT offered by the district.

#### SAT Reasoning Test (College Entrance Exam)

The SAT Reasoning Test is one of two college entrance exams required by most colleges and universities. The SAT tests verbal and mathematics reasoning skills and writing ability. Scores range from 200 to 800 on each section. A score of 500 on each section is generally in the top 50%. The SAT is given on Saturdays about 7 times a year. Registration with the College Board is required about six weeks in advance. http://www.collegeboard.com/student/testing/sat/reg.html

#### **Advanced Placement (AP) Exams**

The College Board AP exams are given once a year, in May, during the school day. Each three-hour exam covers college level content in a specific course. The tests consist of both multiple choice and essay questions. Foreign Language exams include a speaking and listening section. Scores range from 1-5, with most colleges awarding credit for scores of 3 or better. Registration takes place in the fall (late September through early November) through the College Board AP Classroom student platform. Questions about registration can be directed to the campus Advanced Placement Coordinator.

#### Texas Success Initiative Assessment (TSI) Placement Testing

The State of Texas requires all students to demonstrate college level readiness in reading, math, and writing before taking any courses that count towards a college degree. Students may be exempt from TSI with specified scores on the SAT, ACT, or PSAT. Students are encouraged to check with the state college/university for specific placement testing requirements. Meeting TSI standards is also required for any dual credit classes.

#### International Baccalaureate (IB) Exams

IB Exams are given once a year in May of the student's senior year, during the school day. Each IB Exam is course-specific and college level. The exams consist of short answer, essay, document-based questions, and stimulus response (multiple choice occurs on Paper 1 of the Science exams). Music, Theater, and Visual Arts exams require students to choose work that demonstrates growth proficiency in their field of art. Scores range from 1-7 with many public colleges awarding credit for scores of 4 or higher. Registration with the IB Coordinator takes place in October/early November of the senior year.

#### **Saturday Administrations**

Registration deadlines for the college entrance/placement tests are approximately six weeks prior to the test date. Although registration information is available in the counselor's office, registration is the **responsibility of the student**. To be admitted to the test site for Saturday administrations, students must present identification: driver's license, student ID (with picture), or a description of the student signed by a counselor. Fee waiver information for qualifying students may be obtained from the counselor.

#### **ACT (College Entrance Exam)**

The ACT is one of two college entrance exams required by most colleges and universities. The ACT tests skills in English, math, science, and reading. There is also a 30-minute essay test available for an extra charge. Scores range from 1 to 36 on each section. Those scores are combined into a composite score which also ranges from 1 to 36. A score above 20 is generally in the top 50%. The ACT is administered on Saturdays about 6 times a year. Registration with ACT is required about six weeks in advance. http://www.actstudent.org

#### **SAT Subject Tests (College Entrance Exams)**

The SAT Subject Tests are one-hour multiple-choice tests. They provide the opportunity for students to demonstrate mastery of specific subjects in the areas of English, history, mathematics, science, and languages. Some colleges and universities require specific exams for admission or placement, and some award credit for high scores. Scores range from 200 to 800, with credit consideration typically given for scores above 560. Students should register for these tests after completing the highest-level courses in the subject areas. The SAT Subject Tests are given on Saturdays about 7 times a year. Up to three exams may be taken on the same day, but the SAT Reasoning Test may not be taken on the same day. Registration with the College Board is required about six weeks in advance. http://www.collegeboard.com/student/testing/sat/reg.html

#### **Grade Level Information**

Please refer to grade-level guides on the SBISD website under "looking ahead - Colleges + Career" for more detailed information. https://www.springbranchisd.com/studentsfamilies/grade-level-guides

#### **NINTH GRADE—Class of 2027**

Testing: STAAR End-of-Course exams; PSAT in October

#### **Ninth Grade Timeline**

- Take the most challenging classes you can handle. Ask for help, attend tutorials, and join study groups. Grades earned now directly impact your Grade Point Average (GPA). View GPA calculation procedures on page 4.
- Read for pleasure. Good readers make good thinkers.
- Get to know your advisors, teachers, principals, and counselors.
- Complete the Strengths Explorer assessment in Naviance, which helps identify talents and skills.
- In Naviance, start researching colleges and universities through "SuperMatch College Search".
- Learn the difference between Dual Credit/Dual Enrollment, AP, IB, and courses you can receive college credit
  in junior year.
- Meet with your counselor to review the 4-year plan. Consider Endorsement options, future career goals, and post-secondary education plans.
- Do your best on the PSAT and review your results. This gives access to valuable information about college readiness.
- Become involved in extracurricular activities and clubs, as well as volunteer and community service opportunities outside the school. Participation helps develop communication, leadership, teamwork, and other great skills.
- Consider attending SBISD's College Night and local college fairs to begin exploring colleges and universities.
- Begin building your resume in Naviance to keep track of volunteer activities, awards, etc. Colleges may ask for a resume or at least a list of activities since 9th grade.
- Research and apply to summer programs and internships that focus on career interest or particular subject areas
- Schedule at least one official campus tour or information session at a college, university, or technical program during school breaks.
- Plan a productive summer: working, volunteering, attending camp, taking classes, etc.
- Take a serious look at your ability to pay for college and start researching financial aid options for college/university.

#### **TENTH GRADE—Class of 2026**

Testing: STAAR End-of-Course exams; PSAT in October

#### **Tenth Grade Timeline**

- Keep up with your classes. Ask for help, attend tutorials, and join study groups. Grades are one of the top things universities consider. View GPA calculation procedures on page 4.
- Get to know your new teachers. These teachers may be a good source for writing letters of recommendation.
- Set appropriate goals and a plan to accomplish those goals.
- Read for pleasure. Good readers make good thinkers.
- Do your best on the PSAT and review your results. This gives access to valuable information about college readiness.
- Take the "Career Interest Profiler" located in Naviance and review your results to consider possible career pathways.
- Meet with your counselor to discuss your college, career, and/or military readiness options.
- Check out Endorsement elective courses and plan for courses for which you can receive college credit your junior year.
- Update your four-year academic plan based on the courses you have completed and what courses you need/want to take.

- Narrow down extracurricular, volunteering, and community service activities to what interests you the most and stick with it. Decide what leadership roles you would like to consider.
- Consider attending SBISD's College Night and local college fairs to begin exploring colleges and universities.
- Start a savings account.
- Begin exploring college and university admissions requirements.
- Continue building your resume in Naviance.
- If you are considering Dual Credit courses, do your best on the Texas Success Initiative Test (TSI); check with a counselor.
- If you are considering the military, contact your counselor about military academies or ROTC scholarships.
- Research and apply to summer programs and internships that focus on career interest or particular subject
- Plan when you should take the SAT or ACT.
- Schedule at least one official campus tour or information session at a college, university, or technical program during school breaks.
- Plan a productive summer: working, volunteering, attending camp, taking classes, etc.
- Take a serious look at your ability to pay for college and start researching financial aid and scholarship opportunities for college/university.

#### **ELEVENTH GRADE—CLASS OF 2025**

Testing: Required: STAAR End-of-Course exams; PSAT/NMSQT in October

Strongly Recommended: ACT in spring (necessary for college application process for fall of senior

year); SAT retest in summer

#### **Eleventh Grade Timeline**

#### **August**

- Keep up with your classes. Ask for help, attend tutorials, and join study groups. Cumulative GPA by the end of junior year is the most important because it will be what colleges and universities look at during the admission review. View GPA calculation procedures on page 4.
- Get to know your new teachers. These teachers may be a good source for writing letters of recommendation.
- Meet with your counselor to determine what classes you should take to put yourself in a good position for college, career, and/or military readiness options. Check with your counselor to determine when to schedule your junior conference.
- Take on leadership opportunities in your extracurricular activities and stay involved.
- Check with your counselor to determine when the ASVAB test will be offered at your school.

#### September

- Start attending local college fairs and college rep visits at your school to begin exploring colleges and universities.
- Utilize Supermatch and College Search in Naviance to research colleges/universities and begin creating a prospective college list under the Colleges I'm Thinking About tab.
- Check to see when AP Exam registration will take place.

#### October

- Take the PSAT/NMSQT. NMSQT stands for National Merit Scholarship Qualifying Test. This test qualifies students for the National Merit Scholarship.
- Attend SBISD's College Night to continue exploring colleges and universities and start asking specific questions about deadlines, admissions, and scholarships.
- Register for your AP exams.

#### November

- Update your working resume.
- Create a list of your accomplishments.
- Review your high school T24 plan and make sure you are meeting your high school graduation requirements.
- Request materials from schools that interest you and visit their websites.
- Arrange official campus visits during breaks and long weekends.

#### December

- Compute your GPA if you have not done so already. View GPA calculation procedures on page 4.
- Read at least one book not related to classwork during the winter break.
- Make a list of teachers, counselors, and coaches you will ask to write a letter of recommendation. Some colleges/universities and scholarship applications require letters of recommendation.
- Start thinking about financial aid. Have a conversation with your parents or guardians about how much they
  can afford.
- Organize your spring SAT and/or ACT testing schedule. SBISD will offer the school day SAT in April but consider taking the ACT as well and both more than once.

#### January

- Continue adding to your resume. Colleges will ask for a resume or at least a list of activities since 9th grade.
- Take a practice SAT and/or ACT to experience what it's like to take a test from beginning to end and to access areas in which you need to improve.
- Encourage your parents to file prior year Federal Income Tax return. The FAFSA is based on parent income taxes from the junior year.

#### **February**

- Ask for verification of community service and keep in your portfolio/folder.
- Research to see if universities of interest require SAT Subject tests.
- Start looking for scholarship opportunities, ask your counselor for resources.
- Meet with your counselor to decide on courses for your senior year. Consider Dual Credit, Dual Enrollment, or AP coursework.

#### March

- Do your best on the school day SAT. Take advantage of this opportunity to take the SAT at no charge.
- Research and apply to summer college programs or internships.
- Reach out to recommendation writers to confirm they will write you a letter. Provide them with your resume, brag sheet, essays, or any other information that they can use to better write your letter. Inform them they will receive a formal request via Naviance in May.
- Begin writing your personal essay for college applications and scholarships.

#### April

- Meet with your counselor to review the course selection and to check the progress of your 4-year plan.
- Remind parents the deadline to file prior year Federal Income Tax returns is April 15. Most parents are required to file in order to provide that information on the FASFA/TASFA.
- Inform your parents they will need to complete a brag sheet for you. Teachers and counselors require one for a letter of recommendation.

#### May

- Register to take both the ACT and/or SAT during the summer. Remember to select the colleges to receive your scores during registration.
- Study and take as many AP Exams as possible.
- Request Letters of Recommendation from the people you spoke to in March through Naviance.
- Check out websites for information about applications for financial aid, admissions requirements, and deadlines.
- Check for satellite offices for major universities and become acquainted with the local representatives.
- If you haven't done so already, visit at least one college, university, or technical program.

#### Summer

- Take the ACT and/or the SAT.
- Visit colleges and universities you are interested in. Take advantage of the virtual tours and admission presentations options.
- Explore career opportunities using Naviance and begin to narrow down majors.
- Get a calendar and keep track of post-secondary planning activities (application deadlines, local meet & greets, etc.).
- Update your resume and log of volunteer activities in Naviance.

- Check your portfolio and make sure you have your records in order with SAT and/or ACT scores, essays, resume, the record of your volunteer work, and record of your employment (if applicable).
- Prepare your college application carefully either at AppyTexas.org, or CommonApp.org. Follow the instructions and PAY CLOSE ATTENTION TO DEADLINES!
- Have a productive summer: working, reading for pleasure, volunteering, attending camp, taking classes, etc.

#### **TWELFTH GRADE—CLASS OF 2024**

It is **critical** that you and your parent/guardian carefully review the requirements for graduation and your transcript to ensure the proper classes are selected to meet graduation requirements. The counselor will work diligently with you to select the proper classes, but remember, your graduation is ultimately your responsibility. Opportunities to retake classes failed during the senior year are usually offered outside the school day.

Testing: Remember—all graduation requirements, including passing all parts of STAAR\*, must be met before you can take part in the graduation ceremony.

**Required:** STAAR End-of-Course exams **Recommended:** SAT, ACT, Texas Success Initiative (TSI) assessment, AP, IB, SAT Subject Tests, if appropriate



By senior year, you need to have post-graduation plans and you need to make sure your selections adequately prepare you for your future plans.

- **College**—APPLY EARLY. Choose 3 to 5 schools: one dream school that may seem like a stretch, one sure thing, and several choices in between. Make sure you meet the admission requirements and are registered for the proper entrance exams. Do not wait until just before the deadline or you may be too late.
- **Technical school**—check with several to make sure they have the kind of training you are seeking. Compare their job placement rates and financial aid opportunities to determine which is your best choice.
- Military—talk to recruiters for several branches of the service. See which one offers you the best
  opportunities. Make an appointment to take the ASVAB and keep in touch with the recruiter of the branch
  you select.
- Work—make sure you have adequate job skills for a career with a future, not just a temporary job. See if the benefits plan offers incentives for further education.

#### **Twelfth Grade Timeline**

#### **August**

- Decide on a clear T24 plan. Whether the plan is to work full time, get training such as a vocational-technical school, Career College, or two or four-year college, or enlist in the military.
- Meet with your counselor early to discuss your plans, transcript requests, fee waivers, and letters of recommendation (2-week notice).
- Make sure that you have the required classes for your graduation plan and the college or university that you are planning to attend.
- Finalize your Colleges I'm Applying To list in Naviance Consider choosing at least one "back up plan school" (a school that is guaranteed admissions, close to home, inexpensive). Choose several "target schools" (a school whose requirements match a student's academics). Choose at least one school that is a "reach school" (a school that is above student's academics, is highly selective, far from home, or expensive).
- Request Letters of Recommendation in Naviance.
- Update and add to your resume. Be sure to include all of your volunteer work and extracurricular activities.

- Request a fee waiver to take the SAT or ACT if you are on free or reduced lunch.
- Continue to work on your college applications. Link your Common App in your Naviance account. Request transcripts for each application in Naviance.
- Be sure to ask your registrar, counselor, and teachers at least two weeks before your application deadlines to submit the necessary documents to colleges (transcript, letters of recommendation, etc.) utilizing Naviance.
- If you are having difficulty paying for college application fees see your counselor about getting a fee
  waiver
- Visit local colleges, universities, or technical schools. Try to go while classes are in session for a real feel for the culture.

#### September

- Keep up with your classes. Ask for help, attend tutorials, and join study groups. Although colleges and
  universities make a decision based on junior year GPA, senior year grades still matter. Some schools
  ask for a mid (senior) year transcript.
- Keep a calendar with important deadlines posted for easy visibility.
- Research school-specific deadlines for scholarships, financial aid, honors, or other school-specific programs. Be sure you are applying for academic scholarships for the schools on your college list.
- Register for and take SAT and ACT, and SAT Subject Tests, or any other exams required for admission to the colleges to which you are applying if you have not done so.
- If you will be applying for financial aid with the FAFSA, set up an FSA ID (one of your parents will need one too). Start gathering information to complete the FAFSA. It opens on October 1st.
- Check to see if you will need to fill out a CSS/Financial Aid Profile for the Common App.
- Find out when college reps will be coming to your school. Attend visits with schools on your list throughout the semester.

#### October

- Complete your FAFSA or TASFA. Beginning with the class of 2023, all students are required to complete either FAFSA or TASFA.
- Attend SBISD's College Night and meet the college representatives who may be reviewing your application for admission.
- Check that you are scheduled to graduate at the end of the year.
- Finalize portfolios, audition tapes, or other evidence of talent if required by admissions.
- Follow up with teachers or counselors who will be writing letters of recommendation for you.
- Register for your AP exams.

#### November

- Work on getting all applications or materials submitted before the deadline.
- Males need to complete their Selective Service registration, which is required by males age 18-25 to receive financial aid. See your counselor for details.
- Verify that the college admissions office has all your paperwork.

#### December

- Finalize admissions applications.
- Watch for messages from colleges or universities.
- Research deadlines for housing, orientation, or other school-specific programs for schools on your college lists.

• Check for other scholarship opportunities in the counselor's office, websites, etc.: complete and submit application forms before the deadline.

#### **January**

- Stay active in activities and continue doing well in classes. Depending on your T24 plan, schools may ask for a mid-year transcript or mid-year report.
- Keep an eye out for scholarships. Check the Scholarship section in Naviance consistently. Many scholarships have deadlines around this month and the next couple of months.

#### **February**

- Visit the school or technical programs you are interested in or visit with the military recruiter for the branch you are considering.
- Check on deadlines for programs you are applying to.
- Double-check with financial aid offices to make sure all paperwork has been received.
- Check AP Examination dates.

#### March

- Continue attending college sessions hosted at your school.
- Continue to apply for scholarships.
- You should receive acceptance letters and financial aid offers by mid-March to April. Compare award letters and the cost of attendance to help in decision-making. Report all awarded scholarships to your counselor even if you do not plan on accepting them.
- Complete your housing application for the school you will be attending if applicable.

#### April

- You should receive acceptance letters and financial aid offers by mid-March to April. Compare award letters and the cost of attendance to help in decision-making.
- Review your FAFSA Student Aid Report (SAR).
- Review the financial aid packages offered by different universities. Remember that you have a choice regarding what you will accept and what you will decline. Work with your parents through this process. Be ready to commit by May.
- Report your scholarship awards to your counselor for recognition during the awards night.

#### Mav

- Whether you are attending a 4-year, 2-year, technical school, or the military, confirm your decision.
   Many schools require a formal acceptance of your spot, a deposit, or registration for orientation. If it's the military, you may need to ensure you are on track for enlistment.
- Communicate with other schools or programs that you are not planning to attend.
- Complete the senior Exit Survey in Naviance.
- You must submit the name address where your final school transcript should be sent, this includes 2-year and 4-year colleges, universities, and military enlistment.
- Students who take AP exams should select their college/university to receive their scores.
- Review your financial aid package; determine if you will need additional monies for college.

#### Summer

#### **Post-Secondary Students**

- Ensure your final transcript was sent to the school you plan on attending.
- Check your financial aid status, provide any missing documents, sign any required forms, accept or decline financial aid awards.
- Submit your shot records to their school.
- If you are attending school in Texas, ensure your TSI (Accuplacer) scores are sent to your school.

- Attend summer orientation.
- Meet with a college academic advisor to know what classes to sign up for.
- Register for Fall classes.
- Ensure you understand payment deadlines and consequences. Classes are automatically dropped when tuition bills are unpaid at the deadline.
- If you plan on living on campus, ensure housing is reserved and any missing documents have been submitted.

#### **Military Students**

- Meet with the family to create a plan for handling bills, collecting mail, and dealing with bank accounts in your absence.
- Maintain your physical fitness to prepare for boot camp/basic training.
- Maintain contact with your recruiter to ensure knowledge of departure date, packing list, and prohibited items.

#### Planning for Your Future: Helpful Web Sites

#### Check out these websites...

#### **TEST REGISTRATION AND PREPARATION**

http://www.collegeboard.org/ Register for the SAT I and SAT II. Do college and financial aid

searches.

www.act.org Online registration for ACT.

www.khanacademy.org/sat Free SAT preparation through a college readiness partnership with

College Board and Khan Academy

#### INTEREST INVENTORIES AND CAREER INFORMATION

<u>texascareercheck.com</u> Students can search for careers, salaries, and expenses.

texas realitycheck.com

Texas Reality Check will show you how much money you will need to

afford the lifestyle you want

texasoncourse.org Resources by grade level for students and families

#### **COLLEGE SEARCHES AND APPLICATIONS**

www.commonapp.org Common application for over 200 private colleges and universities with

complete instructions for applying online.

www.applytexas.org The Application for Freshman Admission to Texas Public Colleges.

Most colleges prefer this application and for it to be completed and

submitted online.

www.coalitionforcollegeaccess.org The Coalition is a diverse group of more than 140 distinguished

colleges and universities committed to making college a reality for all high school students through free online planning tools that help

students prepare for and apply to college.

www.zeemee.com Allows you to create a list of schools that meet your preferences for

size, geography, areas of study, and student body. Link to the home pages of many universities and email the colleges' admissions offices

for more information.

www.bigfuture.collegeboard.org Search for colleges using your defined criteria.

www.nces.ed.gov/ipeds Search for a school by name, location, program, degree offerings, or a

combination of criteria.

www.collegeforalltexans.com Here is everything a Texan needs to know about preparing for, applying

for, and paying for college or technical school.

https://collegescorecard.ed.gov Find the college that's the best friend for you!

https://www.naviance.com Helps students be better prepared for attending college and preparing

for a career. Naviance Family Connection includes scholarship

directory.

#### FINANCIAL AID AND SCHOLARSHIPS

https://studentaid.gov The Free Application for Federal Student Aid. Title IV codes. This is the

one application for need- and non-need-based aid, such as grants and

loans.

<u>raise.me</u> As early as freshman year students can begin earning "micro-

scholarships" to pay for their higher education for high school accomplishments like taking certain classes, earning certain grades,

and participating in certain activities.

myredkite.com Red Kite Matching Engine searches through \$20 billion in scholarships

to find opportunities that best fit a student's profile and allows students to compare costs between college and universities and track the

scholarship and loan applications.

cssprofile.collegeboard.org/ The College Board utilizes CSS/Financial Aid Profile to award aid using

similar information as is required on FAFSA.

https://studentaid.gov At this site you can create your FAFSA ID number.

https://studentaid.gov Federal student financial aid information from the U.S. Department of

Education. Includes texts of Funding Your Education, and Student Guide, which is a comprehensive description of the federal student aid

programs.

collegeforalltexans.com Texas Application for State Aid (TASFA) awards eligible non-citizens

and DACA students state financial aid.

**SELECTIVE SERVICE** 

sss.gov All males 18-25 must register for the selective service. Register online

at this site.

#### **HELPFUL WEBSITES**

#### TEA Understanding Credentials in Texas: Certificates & Certifications:

https://reportcenter.highered.texas.gov/reports/data/understanding-credentials-in-texas-certificates-certifications/

This handout aims to clarify the important differences between the terms certificate and certification. Mistakenly, these two terms often are used interchangeably across higher education, K-12 and workforce sectors.

#### Texas Workforce Commission: https://www.twc.texas.gov/

Texas Workforce Commission (TWC) is the state agency charged with overseeing and providing workforce development services to employers and job seekers of Texas. TWC strengthens the Texas economy by providing the workforce development component of the Governor's economic development strategy. Texas boasts an incredibly skilled workforce ready to attract enterprise to the Lone Star State. By focusing on the needs of employers, TWC gives Texas the competitive edge necessary to draw business here.

**Skyward Family Access**, a password-protected site, provides both parents and students access to course grades, homework, attendance, and other data. Visit <a href="https://www.springbranchisd.com">www.springbranchisd.com</a>, click on "Students and Families," and locate Naviance.

### **SBISD CTE Certifications**

| Endorsement | Cluster                            | Pathway                                     | Certification   |
|-------------|------------------------------------|---|---|
|             | Agriculture,                       | Animal Science/Veterinary Medicine          | Certified Veterinary Assistant Level 1 IBC (Must complete a 400-hour internship before graduation)  |
|             | Food and<br>Natural Resources      | Plant Science                               | Texas State Floral Association Level I IBC,<br>Texas State Floral Association Level II IBC,<br>Texas State Floral Association Level III IBC,<br>OSHA General 10 Hour  |
|             |                                    | Architectural Design                        | Autodesk Certified User in AutoCad IBC,<br>Autodesk Certified User in Revit,<br>Architecture IBC  |
|             | Architecture and<br>Construction   | Construction Technology                     | OSHA General 10 Hour,<br>NCCER Core IBC,<br>NCCER Carpentry I IBC   |
|             |                                    | Electrical Technician                       | OSHA General 30 Hour IBC,<br>Electrical Technology Level 1 Certificate,<br>NCCER Core IBC,<br>AHA Heart Saver CPR   |
|             |                                    | 3D Animation                                | Autodesk Certified User in Maya   |
|             | Arts, Audio/Video,<br>Technology & | Commercial Photography                      | Adobe Certified Associate - Photoshop IBC   |
| Ducinoce    |                                    | Filmmaking                                  | Adobe Certified Associate - Premier Pro IBC   |
|             | Communications                     | Graphic Design                              | Adobe Certified Associate - Illustrator IBC,<br>Adobe Certified Associate - InDesign,<br>Adobe Certified Associate - Photoshop IBC                                    |
|             |                                    | Design & Multimedia Arts                    | Adobe Certified Associate Certificates  |
|             |                                    | Business Management                         | Microsoft Office Specialist Word IBC,<br>Microsoft Office Specialist Excel IBC,<br>Microsoft Office Specialist PowerPoint   |
|             | Business, Marketing<br>and Finance | Entrepreneurship                            | Microsoft Office Specialist Word IBC,<br>Microsoft Office Specialist Excel IBC,<br>Entrepreneurship and Small Business IBC,<br>Microsoft Office Specialist PowerPoint |
|             |                                    | Accounting and Financial Services           | Microsoft Office Specialist IBC, Microsoft Office Specialist Excel IBC, QuickBooks Certified User IBC, Microsoft Office Specialist PowerPoint                         |
|             | Hospitality<br>and Tourism         | Culinary Arts                               | ServSafe Food Handler,<br>ServSafe-Manager IBC  |
|             | Information Technology             | Information Technology Support and Services | CompTIA A Plus IBC  |
|             | Manufacturing                      | Welding                                     | AWS D1.1 Structural Steel IBC,<br>AWS D9.1 Sheet Metal IBC,<br>NCCER Core IBC   |

| Endorsement        | Cluster                                      | Pathway                 | Certification  |
|--------------------|--|-------------------------|--|
|                    | Naval JROTC                                  | NJROTC                  | Potential Advanced Pay Grade Upon<br>Enlistment After Completing 2+ Years  |
|                    | Education and Training                       | Education and Training  | Texas Educational Aide I Certificate IBC   |
|                    | Health Science                               | Healthcare Practitioner | AHA Heartsaver CPR,<br>AHA Basic Life Support (BLS),<br>OSHA 10 Hour   |
| Public<br>Services |  | Patient Care Technician | AHA Heartsaver CPR, AHA Basic Life Support (BLS), OSHA 10 hour Certified, Patient Care Technician IBC, Certified EKG Technician IBC, Certified Phlebotomy Technician IBC |
|                    |  | Pharmacy Technician     | AHA Heartsaver CPR, AHA Basic Life Support (BLS) OSHA 10 hour certification, Certified Pharmacy Technician (CPhT) IBC, National Sterile Products (IV)                    |
|                    | Human Services                               | Cosmetology             | TDLR Cosmetology Operators License IBC   |
| STEM               | Science, Technology,<br>Engineering and Math | Cybersecurity           | CompTIA A+ IBC,<br>CompTIA A+ Networking+ IBC,<br>CompTIA Security+ IBC  |

### Graduation Program – Overvíew

#### **Foundation High School Program**

A new, more flexible graduation program that allows students to pursue their interests is in place for all students who entered high school beginning in the 2014-2015 school year.

#### The program contains:

- A 22-credit Foundation Plan which is the core of the new Texas high school diploma
- Five endorsement options that allow students to focus on a related series of courses

#### Foundation Plan (22 credits)

| English (4 credits)                            | English I                         | English II  | English III                 | An advanced<br>English course |
|--|-----------------------------------|---|-----------------------------|-------------------------------|
| Mathematics (3 credits)                        | Algebra I                         | Geometry  | An advanced math course     |                               |
| Science<br>(3 credits)                         | Biology                           | Integrated Physics<br>& Chemistry or<br>an advanced science | An advanced science course  |                               |
| Social Studies<br>(3 credits)                  | W. History or W. Geography        | U.S. History  | U.S. Government (.5 credit) | Economics<br>(.5 credit)      |
| Languages other<br>than English<br>(2 credits) | 2 credits in the same language or | 2 credits Computer<br>Science I, II, or III                 |                             |                               |
| Physical Education (1 credit)                  | Fine Arts<br>(1 credit)           | Electives<br>(5 credits)                                    |                             |                               |

#### Foundation Plan with Endorsements (26 credits)

Spring Branch ISD encourages every student to graduate with at least one endorsement.\* Select an endorsement below to view specific graduation requirements:











**STEM** 

Business/Industry Public Services

Arts/Humanities

Multidisciplinary

#### **Enhancements**

Additionally, a student may earn the Distinguished Level of Achievement and/or a Performance Acknowledgment for outstanding performance. The Distinguished Level of Achievement must be earned to be admitted to a Texas public university under the Top 10 percent automatic admission law.

| Distinguished Level of Achievement            | Performance Acknowledgments   |
|---|---|
| Foundation Program requirements               | dual credit course  |
| 4 credits in mathematics including Algebra II | bilingualism and biliteracy   |
| 4 credits in science                          | PSAT, ACT's PLAN, SAT, or ACT   |
| at least 1 endorsement                        | Advanced Placement or International Baccalaureate exam  |
|   | earning a nationally or internationally recognized business<br>or industry certification or license |

<sup>\*</sup> A student entering 9th grade must indicate an endorsement he or she plans to follow. A student may change or add an endorsement at any time.

Source: Texas Education Agency Graduation Tool

<sup>\*</sup> A student may graduate without earning an endorsement if, after his or her sophomore year, the student's parent signs a form permitting the student to omit the endorsement requirement.

## Science, Technology, Engineering, and Mathematics (STEM) Endorsement 26 Credits

In order to earn a Science, Technology, Engineering, and Mathematics (STEM) Endorsement, students must meet the following General Course Requirements, Pathway Requirements, and Additional Credit requirements to earn a minimum of 26 total credits.

#### **General Course Requirements**

#### 18 credits

- 4 credits English ELA I, II, III, & one advanced English
- 3 credits Mathematics Algebra I, Geometry, Algebra II and 1 advanced math
- 4 credits Science Biology, Chemistry, Physics, and one advanced science
- 3 credits Social Studies World Geography or World History, U.S. History, Government & Economics
- 2 credits in same Language Other than English
- 1 credit in Physical Education
- 1 credit in Fine Arts

#### **Pathway Requirements**

#### **1-6 credits** (depending upon pathway selected)

#### Select one of the options below.

|                                 | 1  |
|---------------------------------|--|
| Mathematics                     | 2 additional advanced mathematics credits for which Algebra II is a prerequisite |
| Science                         | 1 additional advanced science  |
| Career & Technical<br>Education | Programming and Software Development Engineering Cybersecurity                   |

#### **Additional Credit Requirements**

#### Remaining Credits to 26 - Choice Electives

#### **Distinguished Level of Achievement**

## Business & Industry Endorsement 26 Credits

In order to earn a Business & Industry Endorsement, students must meet the following General Course Requirements, Pathway Requirements, and Additional Credit Requirements to earn a minimum of 26 total credits.

#### **General Course Requirements**

#### 19 credits

- 4 credits English ELA I, II, III, & one advanced English
- 4 credits Mathematics Algebra I, Geometry, and two advanced math
- 4 credits Science Biology, IPC or Chemistry or Physics, and two advanced science
- 3 credits Social Studies World Geography or World History, U.S. History, Government & Economics
- 2 credits in same Language Other than English
- 1 credit in Physical Education
- 1 credit in Fine Arts

#### **Pathway Requirements**

4-6 credits (depending upon pathway selected)

Select one of the options below.

| Language Arts Electives         | 4 ELA elective credits with 3 levels in the same area |
|---------------------------------|---|
| Career & Technical<br>Education | CTE Career Clusters                                   |

#### **Additional Credit Requirements**

#### Remaining Credits to 26 - Choice Electives

#### **Distinguished Level of Achievement**

### Public Services Endorsement 26 Credits

In order to earn a Public Services Endorsement, students must meet the following General Course Requirements, Pathway Requirements, and Additional Credit Requirements to earn a minimum of 26 total credits.

#### **General Course Requirements**

#### 19 credits

- 4 credits English ELA I, II, III, & one advanced English
- 4 credits Mathematics Algebra I, Geometry, and two advanced math
- 4 credits Science Biology, IPC or Chemistry or Physics, and two advanced science
- 3 credits Social Studies World Geography or World History, U.S. History, Government & Economics
- 2 credits in same Language Other than English
- 1 credit in Physical Education
- 1 credit in Fine Arts

#### **Pathway Requirements**

4-6 credits (depending upon pathway selected)

Select one of the options below.

| Navy Junior Reserve<br>Officers Training Corps<br>(NJROTC) | ROTC I – IV         |
|--|---------------------|
| Career & Technical<br>Education                            | CTE Career Clusters |

#### **Additional Credit Requirements**

#### Remaining Credits to 26 - Choice Electives

#### **Distinguished Level of Achievement**

## Arts & Humanities Endorsement 26 Credits

In order to earn an Arts & Humanities Endorsement, students must meet the following General Course Requirements, Pathway Requirements, and Additional Credit Requirements to earn a minimum of 26 total credits.

#### **General Course Requirements**

#### 19 credits

- 4 credits English ELA I, II, III, & one advanced English
- 4 credits Mathematics Algebra I, Geometry, and two advanced math
- 4 credits Science Biology, IPC or Chemistry or Physics, and two advanced science
- 3 credits Social Studies World Geography or World History, U.S. History, Government & Economics
- 2 credits in same Language Other than English
- 1 credit in Physical Education
- 1 credit in Fine Arts

#### **Pathway Requirements**

2-3 credits (depending upon pathway selected)

Select one of the options below.

| English Electives                      | 3 credits beyond English IV                            |
|--|--|
| Fine Arts                              | 3 additional credits beyond the one required credit    |
| Languages Other Than<br>English (LOTE) | 2 additional credits beyond the two required credits   |
| Social Studies                         | 2 additional credits beyond the three required credits |

#### **Additional Credit Requirements**

#### Remaining Credits to 26 - Choice Electives

#### **Distinguished Level of Achievement**

## Multidisciplinary Endorsement 26 Credits

In order to earn a Multidisciplinary Endorsement, students must meet the following General Course Requirements, Pathway Requirements, and Additional Credit Requirements to earn a minimum of 26 total credits.

#### **General Course Requirements**

#### 19 credits

- 4 credits English ELA I, II, III, & English IV
- 4 credits Mathematics Algebra I, Geometry, and two math, at least one of which is an advanced math course
- 4 credits Science Biology and either Chemistry or Physics, and two additional science, at least one of which is an advanced science course
- 3 credits Social Studies World Geography or World History, U.S. History, Government & Economics
- 2 credits in same Language Other than English
- 1 credit in Physical Education
- 1 credit in Fine Arts

#### **Pathway Requirements**

#### **1-4 credits** (depending upon pathway selected)

Select one of the options below.

| Four by Four  | 1 additional credit beyond the three required credits of Social Studies  |  |
|---|--|--|
| Four total credits in: Advanced Placement (AP) or International Baccalaureate (IB) or Dual Credit | May be a combination of: English Mathematics Science Social Studies Economics Languages Other than English Fine Arts |  |

#### **Additional Credit Requirements**

#### Remaining Credits to 26 - Choice Electives

#### **Distinguished Level of Achievement**

# Course Descriptions

Note:

 Memorial High School, Stratford High School, Westchester Academy for International Studies, and Academy of Choice subscribe to turnitin.com, an anti-plagiarism website. The English department uses this website to identify plagiarism in students' written products.

| English I Students develop and refine their literacy skills. Following writing processes, students will plan, craft, revise, and edit multiple genres of texts, using appropriate conventions. Additionally, students read, analyze, and respond to a variety of increasingly complex traditional, contemporary, classical, and diverse American, British, and world literature. These teacher-assigned and self-selected texts include multimodal and digital formats. Students also engage in short-term and sustained inquiry and research processes.  | EL112 A/B<br>Credit: 1.0  |
|---|---|
| English I AAC is a fast-paced, rigorous Language Arts program designed to study and practice the skills needed for success in AP or IB English. Students who take this course are expected to grasp concepts quickly and be independent learners with strong reading and composition skills. On-going and extensive readings and writing assignments are aimed at developing higher-level analytical, creative, and problem solving skills, along with a sharpened awareness of oneself and his/her place in the world. Students read multiple genres, learn literary forms, and analyze literature through close reading, both in and outside the classroom. They will refine composition skills including open-ended responses. Students will also listen to, present, and interpret oral and visual representations. | EL111 A/B  AAC Course  Prerequisite: AAC_ Guidelines  Credit: 1.0 |
| English II students increase and extend their literacy skills. Following writing processes, students will craft, revise, and edit multiple genres of texts, using appropriate conventions. Additionally, students read, analyze, and respond to a variety of increasingly complex traditional, contemporary, classical, and diverse world literature. Additional teacher-assigned and self-selected texts include multimodal and digital formats. Students also engage in short-term and sustained inquiry and research processes.  | EL122 A/B<br>Credit: 1.0  |
| English II AAC  This course is designed for strong readers with proficient composition skills. In addition to acquiring all of the English II knowledge and skills, students will be routinely challenged by close reading and literary analysis of complex texts. The reading pace is rigorous, and much of it is completed outside of class. Writing assignments include timed writings and writings using the writing process including documented essays. A major goal of this course is to develop the student's analytic skills in reading and writing.   | EL121 A/B AAC Course Prerequisite: AAC Guidelines Credit: 1.0     |
| English III Students increase and extend their literacy skills. Following writing processes, students will plan, craft, revise, and edit multiple genres of texts, using appropriate conventions. Additionally, students read, analyze, and respond to a variety of increasingly complex traditional, contemporary, classical, and diverse American literature. Additional teacher-assigned and self-selected texts include multimodal and digital formats. Students also engage in short-term and sustained inquiry and research processes.  | EL132 A/B<br>Credit: 1.0  |

# AP English III

#### MHS, NHS, SWHS, SHS

MHS, NHS, SWHS, SHS

This course prepares students for the Advanced Placement Language and Composition Examination through rigorous analysis of texts and practice of writing in various modes. Students respond to essays, speeches, novels, short stories, and poems from a variety of periods and rhetorical contexts. This class is commensurate with college freshman English. Students are expected to sit for the national AP English Language and Composition Exam in May. http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/2123.html

EL139 A/B AP Course

Prerequisite: AP Guidelines

Credit: 1.0

# English III Dual Credit/Dual Enrollment Campus-based and Early College ENGL 1301/1302 MHS, NHS, SWHS, SHS, WAIS

A course devoted to improving the student's writing and critical reading. Writing essays for a variety of purposes from personal to academic, including the introduction to argumentation, critical analysis, and the use of sources. The second semester (1302) is a more extensive study of the skills introduced in ENGL 1301 with an emphasis on critical thinking, research and documentation techniques, and literary and rhetorical analysis.

#### EL13D A/B EL13E A/B

Prerequisite: Dual Credit/Dual Enrollment Criteria

Credit: 1.0 (0.5 per semester)

Check with your counselor to determine which option is

available on your campus.

#### IB English III/IV SL and HL

English III/IV IB at WAIS consists of a two-year program designed to prepare students to be successful in college. Students prepare for the IB battery of oral and written assessments as part of the language requirement for gaining an IB diploma. They view literature from the dual perspectives of readers and writers, and are exposed to a variety of texts representing different cultures and time periods. Students write in a variety of modes for different purposes. In accordance with the charter of WAIS, student exposure to world literature and thought prepares students to interact within and positively impact our global society.

Credit: 2.0

#### **English IV**

English IV students increase and extend their literacy skills. Following writing processes, students plan, craft, revise, and edit multiple genres of texts, using appropriate conventions. Additionally, students read, analyze, and respond to a variety of increasingly complex traditional, contemporary, classical, and diverse British literature. Additional teacher-assigned and self-selected texts include multimodal and digital formats. Students also engage in short-term and sustained inquiry and research processes.

#### MHS, NHS, SWHS, SHS EL142 A/B

Credit: 1.0

#### **AP English IV**

This college level course prepares students for the complexity of thought required by the AP English Literature and Composition exam. The course prepares students for college-level reading, writing, and independent thinking. Students read and analyze culturally and critically important texts inside and outside of class. Students analyze style, structure, and meaning in a variety of genres and time periods with emphasis on British and world literature. http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/2124.html

#### EL149 A/B AP Course

Prerequisite: AP Guidelines

Credit: 1.0

# English IV Dual Credit/Dual Enrollment ENGL 1301/1302 MHS, NHS, SWHS, SHS, WAIS

Students are given the opportunity to earn six semester hours of college credit in English 1301 and English 1302 (Composition I and II) while also addressing the English IV standards. Students compose a variety of essays incorporating analytical thinking, appropriate strategies for purpose and audience, and correct manuscript form though rigorous revision. Each semester, two essays must be written in class under an instructor's supervision. Students will write at least 5000 words each semester. In the second semester, students will focus specifically on strategies for successful argumentation.

#### EL14D A/B EL14E A/B

Prerequisite: Dual Credit

Criteria Credit: 1.0

#### English IV Dual Credit/Early College EL24D A/B ENGL 2322/2323\* MHS, NHS, SWHS, SHS, WAIS **Dual Credit** Prerequisite: A critical study of major British writers from the Anglo-Saxon period through the ENGL 1301/1302\* eighteenth century. The second semester includes a critical study of major British Credit: 1.0 (0.5 per writers of the nineteenth and twentieth centuries. This course requires substantial semester) reading and research. \*For students who have completed English 1301/1302. **College Preparatory Reading and Writing** NHS. SWHS **EL250 A/B** Prerequisite: must be This course is offered for students in the 12th grade as an alternative to the Texas senior in high school Success Initiative (TSI) Assessment or other college readiness measures. Credit: 1.0 Students who enroll in this course will follow the Student Learning Outcomes for Houston Community College (HCC) Developmental Integrated Reading and Writing. Students will also successfully write three essays: expository, persuasive, and critical analysis. College Preparatory Reading and Writing course credit at HCC will be awarded when the student scores a 3 or greater on each of the assigned essays and earns a 75 each semester. Successful completion of both semesters and all HCC course guidelines waives the TSI reading and writing assessment requirement. (HCC INRW 0420) **ESOL I: English for Speakers of Other Languages** MHS, NHS, **EL116 A/B** SWHS, SHS Prerequisite: LPAC Recommendation This class is for the non-English speaking student who will be provided with Credit: 1.0 critical processes and features of second language acquisition in listening, speaking, reading, and writing. Students will learn how to carry on a conversation as well as write essays and read short stories. Meets state English requirement for eligible students. **ESOL II: English for Speakers of Other Languages** MHS, NHS, **EL126 A/B** SWHS, SHS Prerequisite: LPAC Recommendation This class is for the non-English speaking student who will be provided with Credit: 1.0 critical processes and features of second language acquisition in listening, speaking, reading, and writing. Students will learn how to carry on a conversation as well as write essays and read short stories. Meets state English requirement for eligible students. \*English ESOL I and ESOL II are offered for students whose primary language is a language other than English. Placement is based on an English language fluency assessment and LPAC decision. A maximum of two years of English credit through ESOL may be counted towards graduation requirements. Reading I: Reading for Speakers of Other Languages MHS, NHS, **EL416 A/B** SWHS. SHS Prerequisite: LPAC Recommendation Non-English-speaking students are offered instruction in word recognition, Credit: 1.0 comprehension strategies, and vocabulary. They are given opportunities to locate information in varied sources, to read critically, to evaluate sources, and to draw supportable conclusions. Students learn how various texts are organized and how authors choose language for effect. All these strategies are applied in texts that cross the subject fields. Reading I and II Sheltered: Reading for Speakers NHS, SHS **EL415 A/B** of Other Languages II: EL425 A/B Prerequisite: LPAC ESL (ELL) students are offered instruction in word recognition, comprehension Recommendation strategies, and vocabulary. They are given opportunities to locate information in Credit: 1.0 varied sources, to read critically, to evaluate sources, and to draw supportable conclusions. Students learn how various texts are organized and how authors choose language for effect. All strategies are applied in texts that address various content areas.

| English I Sheltered NHS  | EL115 A/B                             |
|--|---------------------------------------|
| Students enrolled in this course will study the same skills as English I with  | Prerequisite: LPAC Recommendation     |
| additional support provided as needed. The emphasis is on increasing and   | Credit: 1.0                           |
| improving students' reading, writing, listening, and speaking skills, so students  | Great in                              |
| may be successful in English II.  English II Sheltered NHS   | EL125 A/B                             |
|  | Prerequisite: LPAC                    |
| Students enrolled in this course will study the same skills as English II with   | Recommendation                        |
| additional support provided as needed. The emphasis is on increasing and improving students' reading, writing, listening, and speaking skills, so students             | Credit: 1.0                           |
| may be successful in English III.  |                                       |
| English Language Development and Acquisition I, II   | EL106 A/B                             |
| MHS, NHS, SWHS, SHS  | EL107 A/B                             |
| This course is designed to provide instructional opportunities for   | Prerequisite: LPAC                    |
| secondary recent immigrant students with little or no English  | Recommendation Credit: 1.0            |
| proficiency. These students have scored at the negligible/very   | Greatt. 1.0                           |
| limited academic language level of the state-approved English  |                                       |
| oral language proficiency tests. This course enables students to become increasingly more proficient in English in all four  |                                       |
| language domains and addresses their cognitive, linguistic,  |                                       |
| and affective needs.   |                                       |
| Co-requisite courses: ESOL I or ESOL II  |                                       |
| Creative Writing MHS, NHS, SWHS, SHS, WAIS   |                                       |
| Creative writing is a course designed to allow students to write creatively in   | Credit: 1.0<br>FP4                    |
| chosen genres. The first half of the course is a survey of various literary genres:  | 174                                   |
| fiction, cartoons, screenplays, poetry, plays. The second half is devoted to writing within a writing workshop setting, where students share their work with the class |                                       |
| and revise. Students are able to write in whatever genre they prefer and will be   |                                       |
| encouraged to publish their work in outside publications as well as in a school  |                                       |
| publication created by members of the class.   |                                       |
| Practical Writing Skills NHS, WAIS   | EL212 A/B<br>Credit: 1.0              |
| This course emphasizes skill in the use of conventions and mechanics of written  | Credit: 1.0                           |
| English, the appropriate and effective application of English grammar, the reading   |                                       |
| comprehension of informational text, and the effective use of vocabulary.  Students are expected to understand the recursive nature of reading and writing.            |                                       |
| Evaluation of students' own writing as well as the writing of others ensures that  |                                       |
| students completing this course are able to analyze and evaluate their writing.  |                                       |
| Reading I, II, III NHS, SWHS   | I: EL412 A/B                          |
| Reading I, II, III offer students reading instruction to navigate academic demands   | II: EL422 A/B                         |
| successfully as well as attain life-long literacy skills. Specific instruction in word   | III: EL432 A/B                        |
| recognition, vocabulary, comprehension strategies, and fluency provides students   | Credit: 0.5–3.0 Type: Elective—may be |
| an opportunity to read with competence, confidence, and understanding. Students learn how traditional and electronic texts are organized and how authors choose        | required based on test scores         |
| language for effect. These strategies are applied in instructional-level and   |                                       |
| independent-level texts that cross the content areas.  |                                       |
| Literary Genres WAIS   | EL242 A/B                             |
| Students will spend time analyzing the fictional and poetic elements of  | Credit: 0.5 -1.0 each                 |
| literary texts and read to appreciate the writer's craft. They will discover   |                                       |
| how well-written literary text can serve as models for their own writing.  |                                       |
| Students will respond to oral, written, and electronic text to connect their knowledge of the world.   |                                       |
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| Photojournalism   | MHS, SWHS, SHS   | ELA302  |
|---|--|---|
| visual representations, and carefully ex<br>Students study legal and ethical considents<br>Students also refine and enhance their   | journalistic skills, especially caption writing so addressed. A lab fee may apply to this  | ELA302 A/B Credit: 0.5-1.0 Requirements: digital camera |
| Journalism  | MHS, NHS, SWHS, SHS, WAIS  | EL322 A/B   |
| Provides the student with the background including writing each of the four journal journalism, graphic design and layout, of technology and use of Adobe InDesign prerequisite for anyone desiring to apply position on the school yearbook or new | listic styles, history and legalities of desktop publishing and computer and Photoshop. This course is a y for a reporter/writer/designer/editor   | Credit: 1.0   |
| Advanced Journalism—  | MHS, NHS, SHS, SWHS  | I: EL332 A/B  |
| Newspaper Production I, II, III   |  | II: EL342 A/B   |
| implementing the writing, editing, and p computer technology. Courses must be   | taken sequentially.  | III: EL352 A/B<br>Credit: 1.0                           |
| Advanced Journalism—<br>Yearbook Production I, II, and III  | MHS, NHS, SWHS, SHS, WAIS  | I: EL362 A/B<br>II: EL372 A/B                           |
| Available for sophomores through senic implementing the writing, editing, and p computer technology. Courses must be  |  | III: EL382 A/B<br>Credit: 1.0                           |
| Independent Study Journalism  | MHS, SHS   | EL392 A/B   |
| Course designed for the highly motivate study in-depth photography, computer p  |  | Credit: 0.5   |
| Broadcast Journalism I  | MHS, NHS, SWHS, SHS, WAIS  | EL312 A/B   |
| teamwork. The content will include an communications with a special emphas writing for television compared to other camera, video recorder, mixer, lighting, also produce videos to be used during a  | on, including media skills, verbal skills, and overview of television; the history of mass is on media literacy; television careers; media; and learning equipment such as and character generator. Students will announcements. | Credit: 0.5–1.0   |
| Broadcast Journalism II Broadcast Journalism III  | MHS, SHS   | II: EL313 A/B<br>III: EL314 A/B                         |
| The purpose of this course is to provide instruction in television production by but Broadcast Journalism I. They will receive reporting, and scriptwriting, as well as purpojects that include the school news pro-                                | uilding on what was learned in the refurther training in equipment operation, planning, directing, and producing video   | Prerequisite: Broadcast<br>Journalism I<br>Credit: 1.0  |

#### **Humanities SWHS** EL262 A/B Prerequisite: English I, II, Humanities is an interdisciplinary course in which students recognize and III writing as an art form. Students consume a variety of texts to understand Credit: 1.0 how various authors craft compositions for various aesthetic purposes. Humanities is an engaging course of study in which high school students respond to aesthetic elements in texts and other art forms through outlets such as discussions, journals, oral interpretations, and dramatizations. All students are expected to participate in classroom discussions and presentations that lead to an understanding, appreciation, and enjoyment of social discourse. The course also helps students develop research skills and culminates in a research project of student choice. (IBDP) Theory of Knowledge WAIS ELA27I II: ELA28I Theory of Knowledge is a primary tenet of the IB Diploma Programme. Students Credit: 0.5 each reflect on themselves as knowers in the act of knowing. They are challenged to reflect critically and become increasingly aware of the complexity of their knowledge. Students delve into the foundations of knowledge, comparing, contrasting, and connecting various ways of knowing. Eight different areas of knowledge are the subject of critical inquiry as students explore and examine the interconnected nature of knowledge. For students seeking the IB Diploma. (IBCP) Personal and Professional Skills SS337 A/B Credit: 0.5 each Personal and Professional Skills is designed for students to develop attitudes, **SS337A** - grade 12 skills, and strategies to be applied to personal and professional situations and **SS337B** - grade 11 contexts now and in the future. In this course the emphasis is on skills development for the workplace, as these are transferable and can be applied in a range of situations. There are five themes in Personal and Professional Skills: 1. Personal development; 2. Intercultural understanding; 3. Effective communication; 4. Thinking processes; 5. Applied ethics (according to the IBCP Personal & Professional Skills Guide) For students seeking the IB Career Programme. **Research and Technical Writing** NHS, WAIS **ELA222** Credit: 0.5 -1.0 The study of technical writing allows students to develop skills necessary for writing persuasive and informative texts. Students also work on assignments that help them improve academic and research skills. This rigorous composition course asks high school students to skillfully research a topic or a variety of topics and present that information through a variety of media. All students are expected to demonstrate an understanding of the recursive nature of the writing process. effectively applying the conventions of usage and the mechanics of written English. The students' evaluation of their own writing as well as the writing of others ensures that students completing this course are able to analyze and discuss published and unpublished pieces of writing, develop and apply criteria for effective writing, and set their own goals as writers.

| Speech and Debate  |                           |
|--|---------------------------|
| Communication Applications SWHS, SH  | S ELA512                  |
| Students will understand and employ concepts and processes in sending and receiving oral messages, evaluating, recognizing, using nonverbal communication, listening, and speaking for a variety of purposes. They will develop communication competence in interpersonal, group, and public interaction to establish and maintain productive relationships and function effectively in social, academic, professional, and citizenship roles. Students mus research, outline, write, prepare, and deliver a minimum of five oral presentation to the class, including informative speaking, persuasive speaking, debate, extemporaneous, and impromptu presentations. Students will prepare a resume and participate in the formal interview process. | 5                         |
| Debate I-IV MHS, SWHS, SH  |                           |
| Students will study specific formats and forums of debate. They will learn processes of logic and critical thinking as they prepare briefs and cases. They w participate in the debate process of witness, questioner, and auditor, and they w make evaluations of arguments. They will make debate presentations in classroom and tournament situations. Students in Debate are expected to attend tournaments.   |                           |
| Communications Applications DC MHS, NHS, SWHS, SHS, WAI  | <del>-</del>              |
| Fundamentals of Speech Communication is a survey course in the basic principles of oral communication. Includes the study of the use of the bod and voice, the speaker-listener relationship, interpersonal communication oral interpretation, perceptions, self-concept, problem solving and decisions are contacted to the problem solving and decisions are contacted to the problem solving and decisions.   | ,                         |
| making, interviewing, conversation enhancement, and preparation and delivery of platform and non-platform speeches.  |                           |
| Public Speaking DC MHS, NHS, SWHS, SHS, WAI  | S HCC Course: Speech 1315 |
| Public Speaking is designed to develop proficiency in public speaking situations; emphasis upon content, organization, and delivery of speeche for various occasions. SPCH 1315 enables students to examine the principles of speech making and to examine the importance of public speaking as communication so that they will be able to research, organize, and deliver material effectively.   | ELA52D                    |
| AP Seminar MHS, SH   | S EL830 A/B               |
| AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team.  | Credit: 1.0               |
| AP Research AP Research, the second course in the AP Capstone experience, allows   | EL840 A/B<br>Credit: 1.0  |
| students to deeply explore an academic topic, problem, issue, or idea of individual interest. Students design, plan, and implement a yearlong investigation to address a research question. Through this inquiry, they further the skills, they acquired in the AP Seminar course by learning research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information. The course culminates in an academic paper of 4,000-5,000 words and a presentation with an oral defense.   |                           |

| Algebra I   | MHS, NHS, SWHS, SHS, WAIS  | OPTIONS:   |  |
|---|--|--|--|
| Algebra I is the study of algebraic express of equations and linear, quadratic, and of their graphs and applications. Intense princluded. A strong background in Algebra level math classes. A grade of 75 or bett recommended for success in Algebra II.   | other non-linear functions along with<br>reparation to meet STAAR standards is<br>a I is essential for success in higher                             | Grade Level: MT212 A/B AAC: MT211 A/B Credit: 1.0 Required—1 <sup>st</sup> year math credit                                  |  |
| <b>Geometry</b> Geometry includes the Euclidean study relationships, and the study of measurer  |  | OPTIONS: Grade Level: MT312 A/B AAC: MT311 A/B Prerequisite: Algebra I Credit: 1.0 Required—2 <sup>nd</sup> year math credit |  |
| Mathematical Models with Applica  | tions MHS, NHS, SWHS, SHS  | MT702 A/B  |  |
| MMA is designed to develop mathematic<br>a variety of real-world situations to make<br>Students will also learn about financial n<br>management, tax preparation, and invest<br>as a bridge to Algebra II.  | e predictions based on collected data.<br>nanagement including income  | Prerequisite: Algebra I Credit: 1.0  |  |
| Algebra II  | MHS, NHS, SWHS, SHS, WAIS  | OPTIONS:   |  |
| Algebra II is the study of the number systems of equations (linear and quadra functions, and data handling and analyshome use is recommended for this course Distinguished Achievement Award and experience of the study of the number systems of | , polynomials, rational functions,<br>tic), exponential and logarithmic<br>es. Note: A graphing calculator for<br>se. Algebra II is required for the | Grade Level: MT232 A/B AAC: MT231 A/B Prerequisite: Algebra I Credit: 1.0  |  |
| Algebra II Dual Enrollment  | MHS, NHS, SWHS, SHS  | MT23E A/B  |  |
| In this College Algebra course, students develop their ability to persist through ch families: Linear, Absolute Value, Quadra Exponential, and Logarithmic. Students technology while developing their knowled matrices and systems of equations, and   | nallenges as they explore function atic, Polynomial, Radical, Rational, analyze data algebraically and with edge of properties of functions,         | Prerequisite: Algebra I,<br>Geometry<br>Credit: 1.0  |  |
| PreCalculus   | MHS, NHS, SWHS, SHS  | OPTIONS:   |  |
| PreCalculus is the study of trigonometry analysis. It is the prerequisite to Calculus   |  | Grade Level: MT402 A/B Prerequisite: Algebra I, Geometry, Algebra II Credit: 1.0   |  |
| PreCalculus Dual Enrollment   | MHS, NHS, SWHS, SHS  | MT40E A/B Prerequisite: Algebra I,   |  |
| Students will deepen and extend their knequations from their high school algebra successfully work with the concepts in a course. This course is designed to push type exercises, with an emphasis on unpaking logical arguments to their peers.  | and geometry courses so they can rigorous university-level calculus students well beyond "drill and kill" backing mathematical definitions and       | Geometry, Algebra II  Credit: 1.0  |  |
| AP PreCalculus In AP Precalculus, students explore phenomena using mathematical tool practice, students build deep master they examine scenarios through mul learn how to observe, explore, and be dynamic systems, an important practivorld.   | s and lenses. Through regular y of modeling and functions, and tiple representations. They will uild mathematical meaning from                       | MT409 A/B Prerequisite: Algebra I, Geometry, Algebra II Credit: 1.0  |  |

#### **Algebraic Reasoning** MHS, NHS, SWHS, SHS MT602 A/B Prerequisite: Algebra I This TEKS-based course will build on the skills developed in Algebra I through Credit: 1.0 both an analysis lens and an application lens. Students will study algebraic patterns and structures, use number and algebraic methods relating to functions, and model data using tables, graphs, and symbols where appropriate. Advanced Quantitative Reasoning WAIS MT530 A/B Prerequisite: Algebra I, The course emphasizes statistics and financial applications and prepares Geometry, Algebra II students to use algebra, geometry, trigonometry, and discrete mathematics to Credit: 1.0 model a range of situations and solve problems. **College Preparatory Mathematics** MHS, NHS, SWHS, SHS MT540 A/B (HCC Math 0332P/MT0314P) Prerequisite: Students in their 4th year of high This course is offered for students in their 4th year of high school who may not be school successful on the Texas Success Initiative (TSI) Assessment or other college Credit: 1.0 readiness measure. Students who enroll in this course will follow the student learning outcomes for Houston Community College (HCC) developmental mathematics courses MT0332P and MT0314P. Developmental mathematics credit at HCC will be awarded each semester when the student successfully completes the course. Meeting the standard for earning HCC developmental mathematics credit will waive the TSI mathematics requirement. **MHS Statistics** MT511 A/B Prerequisite: Algebra I This TEKS-based course builds on the Probability and Statistics TEKS from Credit: 1.0 Grades 6-8 and the Data TEKS from Geometry. Students will develop an understanding of variability to become good consumers of data and be prepared to be successful in a college-level Elementary Statistics class. Statistics and Business Decision Making MHS, SWHS, SHS CBM30 A/B Students will use statistics to make business decisions and will determine Prerequisite: Algebra II the appropriateness of methods used to collect data to ensure conclusions Credit: 1.0 are valid including ethics, risk-management, use of probability, analysis, modeling and forecasting. **AP Statistics** MHS, NHS, SWHS, SHS, WAIS **OPTIONS:** AP: MT519 A/B The study of statistics includes exploring data (observing patterns and departures Prerequisite: from patterns), planning a study (decide what and how to measure), anticipating Algebra II recommended patterns (produce models using probability and simulation), and statistical Credit: 1.0 State math credit inference (confirming models). This course prepares students for the AP Statistics exam which could award college credit. http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/2151.html IB Mathematics: Applications and Interpretations HL and SL **WAIS OPTIONS:** This is a two-year course of study, building on knowledge gained in MT52I A/B (year 1) previous math courses. This course focuses on applications and MT52I C/D (year 2) interpretation with an emphasis on statistics, calculus, modeling and use **MT53I A/B** (year 1) of technology, useful for describing our world and solving practical MT53I C/D (year 2) problems—appropriate for those with an interest in the applications of Credit: 0.5/sem mathematics and how technology can support this. Technology and calculator use is encouraged throughout the course. Higher Level contains the topics of the Standard Level with additional topics added for HL. including mathematics statistics and discrete math. This course is aimed at students who will go on to study subjects at university such as social sciences, natural sciences, statistics, business, some economic AFs courses, psychology and design.

#### IB Mathematics: Analysis and Approaches HL and SL

WAIS This is a two-year course of study, containing analytic methods, building on knowledge gained in previous math courses. Topics include calculus, statistics and algebraic, graphical and numerical approaches—appropriate for pure mathematics, engineers, scientists, economists and those who are fascinated by exploring real and abstract mathematical thinking.

Technology and calculator use occurs only on selected topics. Higher Level contains all of the topics of the Standard Level with additional topics added for HL. This course is aimed at students who enjoy developing mathematical arguments, problem solving and exploring real and abstract application. This course is for the student who plans to study subjects with substantial mathematics content in university such as mathematics itself, engineering, physical sciences, or some economics courses.

#### **OPTIONS:**

MT54I A/B (year 1) **MT54I C/D** (year 2) **HL:** MT55I A/B (year 1) MT55I C/D (year 2)

Credit: 0.5/sem

#### Calculus (Grade Level)

During the first 12 weeks, topics of Analytic Geometry will be taught. These include fundamental concepts of coordinate geometry, the straight line, conics, simplification of equations, algebraic curves, transcendental functions, and parametric equations. The rest of the year (24 weeks) will include topics of Calculus: limits; differentiation; applications of differentiation; integration; logarithmic, exponential, and other transcendental functions; and applications of integration. Calculator: TI-83+ or TI-84+

#### MT412 A/B

MHS, SWHS, SHS

MHS, NHS, SWHS, SHS

MHS, NHS, SWHS, SHS

Prerequisite: PreCalculus

Credit: 1.0

Transcribes as Independent Study in Mathematics

#### **AP Calculus AB**

Calculus AB is the study of functions, graphs, and limits; derivatives; and integrals. This course prepares students for the College Board Advanced Placement AB Calculus exam which could earn college credit for the first college Calculus course.

http://apcentral.collegeboard.com/apc/public/courses/teachers\_corn er/2178.html

#### **OPTIONS:**

AP: MT419 A/B Prerequisite: PreCalculus recommended

Credit: 1.0

#### **AP Calculus BC**

Calculus BC is the study of functions, graphs, and limits; derivatives; integrals; and polynomial approximations and series. BC Calculus extends the study of Calculus AB to include preparation for the BC level AP exam which could earn credit for college calculus courses.

http://apcentral.collegeboard.com/apc/public/courses/teachers\_corn er/2118.html

#### **OPTIONS:**

AP: MT429 A/B

Prerequisite: PreCalculus recommended

Credit: 1.0

#### **Accounting II** NHS, SHS, SWHS CFI24 A/B

Accounting II builds on the foundation built in Accounting I, allowing students to continue the investigation of the field of accounting including how it is impacted by economic, international, legal, and ethical factors. Students will engage in project-based activities such as analyzing financial statements and determining payroll expenses and taxes.

Prerequisite: Successful completion of Accounting I

Credit: 1.0

#### **Financial Mathematics**

## MHS, NHS, SWHS, SHS, WAIS

Students will apply critical thinking skills to analyze personal financial decisions based upon the current and projected economic factors. Math and calculations related to the real-world experiences include some of the following: net pay, income taxes, calculate mortgage payment, property taxes, mortgage insurance, closing cost, and interest cost. Students will integrate career and postsecondary education planning into financial decision-making throughout the course.

#### CFI60 A/B

Prerequisite: Successful completion of Algebra I

Credit: 1.0

| Linear Algebra SBAI   | MTH902        |
|---|---------------|
| This course introduces the students to other areas of mathematics, such       | Prerequisite: |
| as multivariable calculus, differential equations, and probability theory, as | Credit: .5    |
| well as the physical and social sciences and engineering.                     |               |
| Multivariable Calculus SBAI   | MT810 A/B     |
| Multivariable Calculus takes the concepts learned in the single variable      | Prerequisite: |
| calculus course and extends them to multiple dimensions. Topics               | Credit: 1.0   |
| discussed include: vector algebra; applications of the dot and cross          |               |
| product; equations of lines, planes, and surfaces in space; converting        |               |
| between rectangular, cylindrical, and spherical coordinates; continuity,      |               |
| differentiation, and integration of vector-valued functions; application of   |               |
| vector-valued functions such as curvature, arc length, speed, velocity, and   |               |
| acceleration; continuity, limits, and derivatives of multivariable functions, |               |
| tangent planes and normal lines of surfaces; applying double and triple       |               |
| integrals to multivariable functions to find area, volume, surface area,      |               |
| mass, center of mass, and moments of inertia; vector fields; finding curl     |               |
| and divergence of vector fields; line integrals; conservative vector fields,  |               |
| conservation of energy; Green's Theorem; parametric surfaces, including       |               |
| normal vectors, tangent planes, and areas; orientation of a surface;          |               |
| Divergence Theorem; and Stokes's Theorem.                                     |               |
| Number Theory SBAI  | MTH904        |
| The topics of study contribute to the student's enhanced understanding of     | Prerequisite: |
| historical developments, proofs and discoveries of mathematical               | Credit: .5    |
| numerical relationships.  |               |
|   |               |

| Biology Students investigate the structure and for and development of organisms, and the using a variety of instructional strategies inquiry-based investigations and real-work Please note: Dual Language students a course in Spanish.                            | environment in which they live, s, including a special emphasis on orld applications.  | Grade Level:<br>AAC:<br>Credit: 1.0  | SC122 A/B<br>SC121 A/B   |
|---|--|--|--|
| Chemistry   | MHS, NHS, SWHS, SHS, WAIS  | Grade Level:<br>AAC:   | SC212 A/B<br>SC211 A/B   |
| Students investigate the structure and function investigations. Topics include characteristics transformation, atomic structure, periodic talchemistry, oxidation-reduction, chemical equacids and bases. Students will learn_how chalfe.                           | s of matter, measurement, energy<br>ble, gases, bonding, nuclear<br>uations and reactions, solutions, and                                      | Prerequisite: 1<br>school scient<br>Algebra I<br>Credit: 1.0   | unit of high   |
| Chemistry Dual Enrollment   | NHS, SWHS, SHS   | SC216 A/B  |  |
| Throughout this course, students will learn t investigating chemistry concepts and buildir works. This course addresses the nature of and chemical thermodynamics. Dual Enrolln to an introductory college chemistry course, instead of a semester.                 | ng understanding of how the world matter, energy, chemical reactions, nent Chemistry is equivalent in rigor                                    | Credit: 1.0  |  |
| Students will experience curriculum designe<br>Texas at Austin. Students can earn four hou<br>assessment provided by UT course staff.   | , ,  |  |  |
| Integrated Physics and Chemistry (IP  |  | SC112 A/B  |  |
| This course introduces the basic concept Students will improve their problem solve they conduct investigations and connect application. Topics include force and more energy conservation, structure and proprint matter affect everyday life.                      | ing and critical thinking skills as concepts through real-world otion, energy, energy transfer,  | Credit: 1.0  |  |
| Physics   | MHS, NHS, SWHS, SHS, WAIS  | Grade Level:   | SC312 A/B  |
| Students learn the fundamental laws that go included are motion, forces, conservation la electricity and magnetism. Students collect inquiry-based investigations and use the infoconclusions. Students combine problem solphysics concepts to the study of energy. | ws, waves, sound, light, optics, and analyze data as they conduct ormation learned to draw reasonable ving and critical thinking as they apply | Prerequisite: A suggested Credit: 1.0  | igebra I   |
| Advanced Animal Science   | GC   | CTAGI5   |  |
| This course is designed for students wh<br>of the livestock industry and examine th<br>scientific, and technological dimensions<br>field and laboratory experiences. In-dep<br>healthcare, anatomy and physiology, an<br>course is offered in the spring semester   | e interrelatedness of human,<br>of livestock production through<br>th studies include animal<br>d livestock husbandry. This                    | Prerequisite: E Chemistry or I and Geome either Small Managemen Science, or L Production. N Medical App recommende Credit: 1.0 | IPC; Algebra<br>etry; and<br>Animal<br>t, Equine<br>Livestock<br>/eterinary<br>lications |

#### **Anatomy and Physiology** MHS, NHS, SWHS, SHS CHS70 A/B Students will discover the structures and functions of the human body and Prerequisite: Biology a second science credit body systems, and will investigate the body's responses to forces, required: a course from maintenance of homeostasis, electrical interactions, transport systems, the Health Science cluster and energy processes. recommended Credit: 1.0 **Aquatic Science** NHS, SWHS, SHS SC412 A/B Prerequisite: Biology Students will gain an understanding of aquatic ecosystems, relationships among required and Chemistry aquatic organisms and their habitats, and dynamics of aquatic environments. suggested Students will build and maintain fresh and saltwater aguariums and participate in Credit: 1.0 field studies. Costs are associated with this course. **Biology Dual Enrollment** NHS. SWHS. SHS SC14E A/B Prerequisite: Biology and Students will explore three big ideas of biology: the structure and function of Chemistry required biomolecules, the flow of energy through living systems via photosynthesis and Credit: 1.0 cellular respiration, and how genetic information is expressed and transmitted both within and between cells. Dual Enrollment Biology is equivalent in rigor to an introductory college biology course, but it is spread out over a year instead of a semester. Students will experience curriculum designed by the faculty at The University of Texas at Austin, Students can earn four hours of UT credit with feedback and assessment provided by UT course staff. Biotechnology I MHS CST12 A/B Prerequisite: Biology and Students will apply advanced academic knowledge and skills gained in biology Chemistry and chemistry to the emerging fields of biotechnology such as agricultural, Credit: 1.0 medical, regulatory, and forensics. Students will have the opportunity to use sophisticated laboratory equipment, perform statistical analysis, and practice quality control techniques. **Biotechnology I Dual Credit Biology** MHS CST11 A/B BIOL 1308/1309 Prerequisite: Biology and Chemistry, and meet In Biotechnology (Dual Credit), students will earn 6 hours of biology college credit DC/ECP eligibility criteria through Houston Community College while addressing the Biotechnology Credit: 1.0 standards. Topics include molecular biology, biological processes, cellular processes, evolution, genetics, classification and ecological interactions, and systems. Students must pay tuition/fees to HCC and purchase any required texts. Astronomy SWHS. SHS SC642 A/B Students conduct laboratory and field investigations, use scientific Prerequisite: 2 units of science methods, and make informed decisions using critical thinking and Credit: 1.0 scientific problem solving. Students study the following topics: astronomy in civilization, patterns and objects in the sky, our place in space, the moon, seasons, gravity, spectroscopy, telescopes, planets, the sun, stars, galaxies, cosmology, and space exploration. Students who successfully complete Astronomy will acquire knowledge within a conceptual framework, conduct observations of the sky, work collaboratively, and develop critical-thinking skills. SC149 A/B MHS. NHS. SWHS. SHS AP Biology Prerequisite: Check with The Advanced Placement course in Biology reflects the comprehensive "general Counselor—varies at each biology" course given in many universities, which serves either as a terminal campus; AP guidelines course or as an introduction to a major sequence of courses. The AP examination Credit: 1.0 is taken in Mav. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/2117.html

#### **AP Chemistry**

#### MHS, NHS, SWHS, SHS

Prerequisite: Biology, Algebra II, Chemistry

This is an advanced college-level chemistry course that follows the College Board Advanced Placement curriculum objectives and laboratory experiences. Emphasis is on advanced chemistry concepts, critical thinking, and independent study. Students are prepared and expected to sit for the national AP Chemistry Exam at the end of the course in May.

AAC Credit: 1.0

SC229 A/B

http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/2119.html

#### **Earth and Space Science**

#### NHS. WAIS

#### SC812 A/B

This course is an Earth systems approach to the themes of Earth in space and time, solid Earth, and fluid Earth with three strands used throughout each of the themes: systems, energy, and relevance. Laboratory and field investigations are included in a blended learning environment.

Prerequisite: 3 units of science, including Biology, and 3 units of mathematics

Credit: 1.0

#### **Earth and Space Science Dual Enrollment**

#### MHS, NHS, SHS

#### SC81E A/B

Credit: 1.0

This is a course in geoscience literacy. It covers the fundamentals of how the Earth works, and how its various systems—the lithosphere, atmosphere, hydrosphere, and biosphere—interact to form the complex world in which we live. Geoscience is the study of the Earth. It is an integrated science drawing on the fundamental principles of physics, chemistry, biology, and geosciences to explain Earth processes. Many of the most complex and interesting scientific problems of this century, such as energy resources, water supply, and climate change, require geologic thinking skills to solve. This class introduces students to the major areas in geoscience and helps them develop critical, creative, and geologic problemsolving skills, as applied to 21st-century scientific problems. Dual Enrollment Earth and Space is equivalent in rigor to an introductory college course, but it is spread out over a year instead of a semester.

Prerequisite: 3 units of science, including Biology, and 3 units of mathematics

Students will experience curriculum designed by the faculty at The University of Texas at Austin. Students can earn three hours of UT credit with feedback and assessment provided by UT course staff.

#### **AP Environmental Science**

#### MHS, NHS, SWHS, SHS

#### SC479 A/B

The goal of this course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human made, to evaluate the relative risks associated with these problems and to examine alternative solutions for resolving and/or preventing them. This class is both laboratory-based and field-based with long-term field study sites being utilized. There is a required community service element with this course. http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/2128.html

Prerequisite: Biology and 1 unit of high school physical science

Credit: 1.0

#### **Environmental Systems**

#### MHS, NHS, SWHS, SHS

#### SC472 A/B

Students study a variety of topics that may include biotic and abiotic factors in habitats, ecosystems and biomes, interrelationships among resources and on environmental system, sources and flow of energy through an environmental system, relationships between carrying capacity and changes in populations and ecosystems, and changes in environments.

Prerequisite: Biology and physical science course (IPC or Physics) suggested

Credit: 1.0

#### **Forensic Science**

#### MHS, GC

#### CTL50 A/B (MHS) CTLW50 (GC)

Students connect science to law and find out what it takes to solve crimes using scientific methods.

Prerequisite: Biology and Chemistry required; a course in Law and Public Safety recommended

Credit: 1.0

#### **Medical Microbiology** MHS, NHS, SWHS, SHS **CTHS71** This course is designed to explore the microbial world and help students Prerequisite: Biology and understand the influence of microorganisms on wellness and disease. Chemistry. Recommended Students in this class will learn to identify pathogenic and non-pathogenic prerequisite: a Health microorganisms through laboratory procedures, understand the chain of Science Course infection, and study emerging diseases, causative agents, and treatment Credit: 1.0 options. **Pathophysiology** MHS, NHS, SWHS, SHS **CTHS72** In Pathophysiology you will learn how the disease processes affect the Prerequisite: Biology and Chemistry. human systems. Emphasis is placed on prevention and treatment of Recommended diseases. You will observe the differences between normal and abnormal Prerequisite: Anatomy and physiology in field investigations to make informed decisions using critical Physiology thinking and scientific problem solving. Credit: 1.0 SC316 A/B AP Physics 1: Algebra Based MHS. NHS. SWHS. SHS Prerequisite: Algebra I, This course is the equivalent to a first-semester college course in algebra-Geometry, Algebra II based physics. The course covers Newtonian mechanics (including (concurrent) rotational dynamics and angular momentum); work, energy, and power; Credit: 1.0 and mechanical waves and sound. It will also introduce electric circuits. http://apcentral.collegeboard.com/apc/public/courses/teachers corn er/2262.html SC31E A/B Physics I: Mechanics. Heat and Sound Dual Enrollment Prerequisite: Algebra, MHS, NHS, SWHS, SHS Geometry, Algebra II Mechanics, Heat and Sound introduces big ideas in physics, such as Credit: 1.0 Newtonian mechanics, (including motion, force, energy, and rotation), as well as solid and fluid mechanics, oscillations, waves, sound, and heat. Dual Enrollment Physics I is equivalent in rigor to an introductory college physics course, but it is spread out over a year instead of a semester. Students will experience curriculum designed by the faculty at The University of Texas at Austin. Students can earn four hours of UT credit with feedback and assessment provided by UT course staff SC326 A/B AP Physics 2: Algebra Based MHS, NHS, SWHS, SHS Prerequisite: AP Physics I or This course is the equivalent to a second-semester college course in comparable course and algebra-based physics. The course covers fluid mechanics: concurrent enrollment in thermodynamics; electricity and magnetism; optics; and atomic and Pre-Calculus nuclear physics. Credit: 1.0 https://apcentral.collegeboard.org/courses/ap-physics-2/course?course=ap-physics-2-algebra-based SCI329 **AP Physics C Mechanics** MHS, SWHS, SHS SC329 A/B (SWHS) This course expands on concepts presented in AP Physics 1 and 2 as Prerequisite: Physics, well as introductory physics classes. The course explores topics such as Algebra I, Geometry, kinematics; Newton's laws of motion; work, energy, and power; systems of Algebra II, and Calculus particles and linear momentum; circular motion and rotation; and (concurrent) oscillations and gravitation. The content of the course is intended to Credit: 1.0 prepare students for the AP Physics C Mechanics exam through both content preparation and a focus on investigation and student research. This course is recommended as a second-year physics course for students who are interested in pursuing post-secondary studies in engineering or physical sciences. https://apcentral.collegeboard.org/courses/ap-physics-c-mechanics

#### **AP Physics C Electricity and Magnetism**

MHS, SHS

SCI330 Prerequisite: Physics C AP

Mechanics

Credit: 1.0

This course expands on concepts presented in AP Physics 1 and 2 as well as introductory physics classes. The course explores topics such as electrostatics; conductors, capacitors, and dielectrics; electrical circuits; magnetic fields; and electromagnetism. The content of the course is intended to prepare students for the AP Physics C Electricity and Magnetism exam through both content preparation and a focus on investigation and student research. This course is recommended as a second year physics course for students who are interested in pursuing post-secondary studies in engineering or physical sciences.

http://apcentral.collegeboard.com/apc/public/courses/teachers\_corn er/2263.html

#### IB Biology Standard Level (SL) or Higher Level (HL)

**WAIS** 

SL: **SC12I A/B** (year 1) SC13I A/B (year 2)

HL: **SC15I A/B** (year 1) **SC16I A/B** (year 2)

Prerequisite: Biology, Chemistry, Dual Credit

Criteria Credit: 1.0 each

IB Biology will help students to understand the life sciences by incorporating experimental and theoretical knowledge. The course emphasizes terminology, analytical thinking, and the application of knowledge by using laboratory and biotechnology resources. The IB Biology candidate should have the necessary background in biology, chemistry, and physics to be prepared for this course. A precise and rigorous college introduction of the biological sciences content will be emphasized. The curriculum will stress scientific method, experimental activities, biotechnology, and practical investigations. The IB Biology SL course is taught over a one-year period. IB Biology HL is a two-year course which delves deeper into specific content areas such as genetic engineering, bioethics, and ecology. Both IB Biology SL and HL are taught over a two-year period. IB Biology HL delves deeper into specific content areas such as genetic engineering, bioethics, and ecology.

#### IB Chemistry Standard Level (SL) or Higher Level (HL)

**WAIS** 

**SC26I A/B** (year 1) **SC27I A/B** (year 2)

HL: SC28I A/B (year 1) **SC29I A/B** (year 2)

Prerequisite: Algebra II, Chemistry, and Biology

Credit: 1.0 each

Chemistry is a must for students who intend to pursue careers in almost any pure or applied science such as engineering, environmental sciences, biological sciences, medicine, textiles and the oil and gas industry. It is also an excellent subject for students intending to do arts or humanities courses at university. Interest and enthusiasm are essential attributes for students to succeed and benefit from IB chemistry. However, the course does have a high mathematics content, so you should be enrolled in the IB Mathematics course at the Pre-Calculus/Calculus level. A strong background in science is also required. This is a two-year course.

#### IB Physics Standard Level (SL) or Higher Level (HL)

IB Physics seeks to explain the universe through studying and learning about the smallest particles to the vast distances between galaxies. Students develop

practical skills and techniques through learning experiences and increase proficiency through the platform of mathematics and the language of physics. Students will mature interpersonal skills, technology skills, and problem-solving skills. Students will also study the impact of physics on society, the moral and ethical dilemmas, and the social, economic, and environmental implications of the work of physicists. IB Physics SL is taught over two years.

SC36I A/B (year 1) **SC37I A/B** (year 2)

HL: **SC38I A/B** (year 1) **SC39I A/B** (year 2)

Prerequisite: Biology and Chemistry. Algebra II recommended

Credit: 1.0 each

#### Scientific Research and Design

SHS

SC512 A/B Credit: 1.0

In this hands-on lab class, the students are exposed to various fields of Engineering, Forensics, and Alternative Energy. Within the class, students work in groups to complete projects, hands-on lab activities, and give presentations. They are also exposed to career scientists through guest speakers who visit Stratford and several field trips that tie into the curriculum. This class is only for students who have applied for and been accepted into the Stratford Academy of Science and Engineering.

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#### **World Geography**

#### MHS, NHS, SWHS, SHS

World Geography is more than just learning about continents, oceans and mountain ranges. It is a source and a framework to begin to understand global problems. In World Geography, students examine people, places, and environments at local, regional, national, and international scales from the spatial and ecological perspectives of geography. Students describe the influence of geography on events of the past and present. A significant portion of the course centers around the physical processes that shape patterns in the physical environment; the characteristics of major landforms, climates, and ecosystems and their interrelationships; the political, economic, and social processes that shape cultural patterns of regions; types and patterns of settlement; the distribution and movement of world population; relationships among people, places, and environments; and the concept of region. Students analyze how location affects economic activities in different economic systems throughout the world. Students identify the processes that influence political divisions of the planet and analyze how different points of view affect the development of public

**OPTIONS:** 

Grade Level: SS132 A/B Sheltered: SS135 A/B

Credit: 1.0

#### **AP Human Geography**

ask and answer geographic questions.

#### MHS, NHS, SWHS, SHS

This course is meant to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. The course follows the AP Human Geography course description. When completed for one credit, this course may be used as a substitute for World Geography Studies. When completed for one-half credit, this course may be used to meet only elective course requirements. http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/8154.html

policies. Students compare how components of culture shape the characteristics of regions and analyze the impact of technology and human modifications on the physical environment. Students use problem-solving and decision-making skills to

SS139 A/B Credit: 0.5. 1.0

**Type:** Can substitute for W. Geography or Elective

# World History and Geography AAC MHS, NHS, SWHS, SHS, WAIS (Transcribed as Special Topics)

This course focuses deeply on building the skills, knowledge and confidence that will propel students through high school coursework, college, careers, and civic life. The course is built on 3 enduring ideas. 1. History is an interrelated story of the world. 2. History and geography are inherently dynamic. 3. Historians and geographers are investigators. Students will focus on evaluating evidence, explaining historical and geographic relationships, and incorporating evidence. The study of history starts with the Ancient Period at 600 CE and continues through the Postclassical Period. This course lays a firm foundation of analytical reading and evidence-based writing for students to be successful the next year in AP World History or AP Human Geography and then progress to AP US History.

**SS141 A/B Credit:** 1.0

#### **World History**

#### MHS, NHS, SWHS, SHS, WAIS

World History Studies is the only course offering students an overview of the entire history of humankind. The major emphasis is on the study of significant people, events, and issues from the earliest times to the present. Traditional historical points of reference in world history are identified as students analyze important events and issues in western civilization as well as in civilizations in other parts of the world. Students evaluate the causes and effects of political and economic imperialism and of major political revolutions since the 17th century. Students examine the impact of geographic factors on major historic events and identify the historic origins of contemporary economic systems. Students analyze the process by which democratic-republican governments evolved as well as the ideas from historic documents that influenced that process. Students trace the historical development of important legal and political concepts. Students examine the history and impact of major religious and philosophical traditions. Students analyze the connections between major developments in science and technology and the growth of industrial economies, and they use the process of historical inquiry to research, interpret, and use multiple sources of evidence.

**OPTIONS:** 

Grade Level: SS122 A/B Sheltered: SS125 A/B

Credit: 1.0

#### **AP World History**

#### MHS, NHS, SWHS, SHS, WAIS

AP World History is a college-level, global, thematic course designed to prepare students to take the rigorous AP World History exam. Success in the course requires extensive reading, high-level thinking, strong study skills, and selfdiscipline. Using six broad historical themes across five different periods emphasizing 600 CE to the present, students will study a macro history of the world. Europe will be studied in the context of its global position and will comprise less than 20% of the course. Students will study broad trends that cross time periods and geographic regions. Themes to be explored include interactions (trade, war, diplomacy, international exchange) among major societies, impact of technology and demography, on people and the environment (population growth and decline, disease, manufacturing, migration, agriculture, and weaponry), systems of social and gender structure, cultural and intellectual development, and changes in functions and structures of states. The course will culminate in students taking the AP World History exam. The course may substitute for the World History graduation requirement. http://apcentral.collegeboard.com/apc/public/courses/teachers\_corner/4484.html

SS129 A/B Credit: 1.0

United States History Studies MHS, NHS, SWHS, SHS, WAIS Since Reconstruction (1877 to the Present)

In this course students study the history of the United States since Reconstruction to the present. Historical content focuses on the political, economic, and social events and issues related to industrialization and urbanization, major wars, domestic and foreign policies of the Cold War and post-Cold War Eras, and reform movements including civil rights. Students examine the impact of geographic factors on major events and analyze causes and effects of the Great Depression. Students examine the impact of constitutional issues on American society, evaluate the dynamic relationship of the three branches of the federal government, and analyze efforts to expand the democratic process. Students describe the relationship between the arts and the times during which they were created. Students analyze the impact of technological innovations on the American Labor Movement. Students use critical-thinking skills to explain and apply different methods that historians use to interpret the past, including points of view and historical context.

OPTIONS:

Grade Level: SS112 A/B AP: SS110 A/B Sheltered: SS115 A/B

Credit: 1.0

#### **AP United States History**

#### MHS, NHS, SWHS, SHS

Advanced Placement, United States History is an open enrollment course which is rigorous and challenging. The AP U.S. History course is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in U.S. History. The program prepares students for intermediate and advanced college courses by making demands upon them equivalent to those made by introductory college courses. It is expected that all students take the AP U.S. History exam at the end of this course. Since the course covers Pre-Columbian U.S. History to the present, not just post-Reconstruction, students may not transfer between AP and TEKS-based U.S. History after the first formal grading period. If this change is deemed necessary, principal approval is required and independent work on the part of the student may be required to cover TEKS not taught in AP U.S. History while the student was in AP. A full year of either course fulfills the required U.S. History credit. However, a half credit of AP and a half credit of TEKS-based U.S. History will not be sufficient for graduation. All U.S. History students, regardless of level, must pass the End-of-Course exam from the state of Texas to graduate. Time management, reading comprehension, critical thinking, note taking, presenting

**OPTIONS:** AP: SS119 A/B Dual Credit: SS12D A/B

SS11E A/B

Credit: 1.0

OnRamps:

https://apcentral.collegeboard.org/courses/ap-united-stateshistory/course?course=ap-united-states-history

reasons and evidence, and the ability to write in an essay format are skills

#### **United States Government**

needed for success.

#### MHS. NHS. SWHS. SHS. WAIS

In Government, the focus is on the principles and beliefs upon which the United States was founded and, on the structure, functions, and powers of government at the national, state, and local levels. Students learn major political ideas and the forms of government in history. A significant focus of the course is on the U.S. Constitution, its underlying principles and ideas, and the form of government it created. Students analyze major concepts of republicanism, federalism, checks and balances, separation of powers, popular sovereignty, and individual rights and compare the U.S. system of government with other political systems. Students identify the role of government in the U.S. free enterprise system and examine the strategic importance of places to the United States. Students analyze the impact of individuals, political parties, interest groups, and the media on the American political system. Students evaluate the importance of voluntary individual participation in a democratic society, and analyze the rights guaranteed by the U.S. Constitution. Students examine the relationship between governmental policies and the culture of the United States.

SST212 Credit: 0.5

#### **AP United States Government and Politics** MHS, NHS, SWHS, SHS

AP U.S. Government and Politics is a one semester course designed to give students an analytical perspective on government and politics in the United States. This course includes both the study of concepts needed to interpret politics in the United States and the analysis of specific examples. The United States government curriculum includes an intensive study of the formal and informal structures of government coupled with a focus on policymaking and implementation. This course is structured at the freshman college level and students are expected to perform at this level in a consistent manner. This course may substitute for the government requirement. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/2259.html

SST219 Credit: 0.5

#### IB History of the Americas HL **WAIS OPTIONS:** HL: SS18I A/B (year 1) A two-year program focusing on the 19th and 20th century history of both North HL: SS19I A/B (year 2) and South American countries. The first year will focus on the United States and Credit: 1.5 each year Canada. Students will examine political, economic, social, and diplomatic factors that impact relations among countries in the Americas. The second year of History of the Americas will focus on events of the 20th century. Students will continue studying about the Americas. Study of the second region, Europe, will be added. Topics of study include the Interwar Years and Great Depression in the Americas and Europe. Students will compare the rule of single party leaders in both the Americas and in Europe. They will study both sides of the Cold War, led by the United States and the Soviet Union, and the effect of the Cold War on the Americas and Europe. In the 1st year, students can earn U.S. Government credit; and in the 2<sup>nd</sup> year, students can earn Economics credit. Students in the first year of this course will be prepared to take the U.S. History STAAR End of Course Exam. **SST222 Economics, with Emphasis on the** MHS, NHS, SWHS, SHS, WAIS Credit: 0.5 Free Enterprise System and its Benefits Economics, with Emphasis on the Free Enterprise system and its Benefits presents basic principles of economics to guide students toward responsible economic citizenship and decision making. The focus is on the basic principles concerning production, consumption, and distribution of goods and services in the United States and a comparison with those in other countries around the world. Students examine the rights and responsibilities of consumers and businesses. Students analyze the interaction of supply, demand, and price. They will study the role of financial institutions in a free enterprise system. Types of business ownership and market structures are discussed, as are basic concepts of consumer economics and personal financial literacy. The impact of a variety of factors including geography, the federal government, economic ideas from important philosophers and historic documents, societal values, and scientific discoveries and technological innovations on the national economy and economic policy is an integral part of the course. This is a one semester course. SST204 **Personal Financial Literacy and Economics** Credit: 0.5 MHS, NHS, SWHS, SHS, WAIS The Personal Financial Literacy and Economics course emphasizes the economic way of thinking, which serves as a framework for the personal financial decision-making opportunities introduced in the course. SST229 **AP Macroeconomics** MHS, NHS, SWHS, SHS Credit: 0.5 The aim of AP Economics is to provide the student with a learning experience equivalent to that obtained in a typical college introductory macroeconomics course. AP Macroeconomics explores consumer and government decisions and how they affect the economy. While the course is mainly macro, important micro issues such as the theory of the firm and market supply and demand are introduced in the course. This is a one semester course and can be substituted for the economics requirement. (Prepares students for the AP Exam in Macro Economics) http://apcentral.collegeboard.com/apc/public/courses/teachers corner/212 0.html SST249 **AP Microeconomics MHS** Credit: 0.5 AP Microeconomics is an introductory college-level course that focuses on the principles of economics that apply to the functions of individual economic decision-makers. The course also develops students' familiarity with the operation of product and factor markets, distributions of income, market failure, and the role of government in promoting greater efficiency and equity in the economy. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

| AP Comparative Government   | SBAI                   | SST419<br>Credit: 0.5 |  |
|---|------------------------|-----------------------|--|
| Examine the political institutions and processes of stran, Mexico, Nigeria, Russia, and the United Kingo they address problems. You'll analyze data and real about political systems. | dom—and compare the wa | hina,<br>ays          |  |
| https://apcentral.collegeboard.org/courses/ap-compolitics/course?course=ap-comparative-government   |                        | :                     |  |

## **DUAL CREDIT ELECTIVES**

These courses are arranged through the campus counselor.

| United States History to 1877 ECP/  | DC/DE  | SS12D A  |
|---|--|--|
| HIST 1301   | MHS, NHS, SWHS, SHS, WAIS  | Dual Credit  |
| The American nation from the English co through Reconstruction. (Semester one). United States History to 1877 combined 1877 fulfill the required U.S. History cred students, regardless of level, must pass to Texas to graduate. | only with United States History after it for graduation. All U.S. History                                  | Prerequisite: Meet DC/ECP eligibility criteria Credit: 0.5   |
| United States History after 1877 EC   | CP/DC/DE   | SS12D B  |
| HIST 1302   | MHS, NHS, SWHS, SHS, WAIS  | Dual Credit  |
| The American nation from the end of the (Semester two). United States History to 1877 combined 1877 fulfill the required U.S. History cred students, regardless of level, must pass to fee to graduate.                           | only with United States History after it for graduation. All U.S. History                                  | Prerequisite: Meet DC/ECP eligibility criteria Credit: 0.5   |
| Government ECP/DC   |  | SS217D   |
| GOVT 2305   | NHS, SWHS, SHS, WAIS   | Dual Credit  |
| A study of the theories of American demo<br>States and Texas constitutions, federalis<br>economy, political socialization and publi<br>political parties, and elections.  | m, state and local government, political   | Prerequisite: Completion of U.S. History and meet DC/ECP eligibility criteria  Credit: 0.5           |
| Special Topic in Social Studies - G   | Sovernment 2 ECP   | SS218D   |
| GOVT 2306   | MHS, NHS, SWHS, SHS, WAIS  | Dual Credit  |
| Examines the three branches of governments analyzes the role of each in the making of domestic and foreign policy are included.   | of public policy. Selected topics on   | Prerequisite: Completion of<br>Government (POLS 2303)<br>Credit: 0.5                                 |
| Economics ECP/DC/DE   | MHS, NHS, SWHS, SHS, WAIS  | SS227D   |
| ECON 2301   |  | Dual Credit  |
| Macroeconomics examines the fundame relates to social welfare. Emphasis is on affect domestic and international markets social sciences to present solutions to reincludes measurements of GDP, fiscal ar                         | basic concepts and theories as they s. This course integrates behavioral al world problems. Macroeconomics | SS22<br>OnRamps<br>Prerequisite: 4000 on<br>STAAR Algebra EOC or<br>passing TSI score<br>Credit: 0.5 |

|   | ociai otudies   |   |
|---|---|---|
| Sociology ECP/DC<br>SOCI 1301  A survey course which focuses on the natural societies, their social and cultural a various social processes may have on the change.   | adaptations, and the impact which   | SS32DX Dual Credit Prerequisite: Meet DC/ECP eligibility criteria Credit: 0.5                             |
| Psychology ECP/DC PSYC 2301  A survey of the basic principles underlying processes. Emphasis will be placed in many psychology, such as motivation, develop personality.  | najor areas of study in the field of  | SST3ID Dual Credit Prerequisite: Meet DC/ECP eligibility criteria Credit: 0.5                             |
| Introduction to Psychology Elective course designed for students to well as relationships with others through and mental processes. Content areas coinfluences, developmental processes, co (semester course).  | the scientific study of human behavior overed are methodologies, socio-cultural   | SST312 Credit: 0.5 Prerequisite: 11 <sup>th</sup> or 12 <sup>th</sup> grade enrollment highly recommended |
| also learn about the methods psycholog<br>This course is equivalent to an introduct<br>students taking this course are successf<br>Advanced Placement Exam in Psycholo<br>completion of this exam allows most stu-<br>Introductory Psychology at colleges and | mental processes of human beings and the psychological facts, principles, and major sub fields within psychology. They ists use in their science and practice. ory college course in psychology and ully prepared to take and pass the gy at the end of the course. Successful dents to earn college credit for | SST319 Prerequisite: 11 <sup>th</sup> or 12 <sup>th</sup> grade enrollment highly recommended Credit: 0.5 |
| Sociology In Sociology, a one semester elective comodels of individual and group relationshistory and systems of sociology, cultura and mass communication. The course development.   | hips. Students study topics such as the all and social norms, social institutions, eals with cultural changes and cultural  | SST322<br>Credit: 0.5   |
| contributions of African Americans. I<br>understanding of the historical roots<br>especially as it pertains to social, eco<br>within the broader context of United  | Is learn about the history and cultural This course develops an of African American culture, conomic, and political interactions States history. Knowledge of past e 21st century with a broader context  | SS347 A/B<br>Credit: 1.0  |

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| Ethnic Studies: Mexican American Studies In Mexican American Studies, students learn about the h contributions of Mexican Americans. Students explore his from an interdisciplinary perspective. As such, students h to interact with relevant film, literature, art, and other med past achievements provides citizens of the 21st century of context within which to address the many issues facing the AP European History  The study of European history since 1450 introduces students economic, political, and social developments that played a fund shaping the world in which they live. This elective course is destudents for the AP European History examination. The course European history from the high Renaissance to the recent pass chronological scope as well as intellectual, political, social, economic, in addition to providing a basic narrative of events and goals of AP European History are to develop (a) an understand | story and culture have opportunities dia. Knowledge of with a broader he United States.  MHS, SWHS  to cultural, damental role in signed to prepare is a survey of the temphasizes onomic, and cultural movements, the | SS346 A/B Credit: 1.0  SS149 A/B Credit: 1.0 |
|---|--|--|
| principal themes in modern European history, (b) an ability to a evidence and historical interpretation, and (c) an ability to exprunderstanding in writing. College level reading and writing assirequired.  https://apcentral.collegeboard.org/courses/ap-european-history  | analyze historical<br>ess historical<br>ignments are   |  |
| Personal Financial Literacy  This course is designed to teach students how to make responsing financial decisions. It teaches students to think critically, and permaking decisions involving earning and spending, saving, and and borrowing, insurance, as well as post-secondary education benefits of, and paying for). The course will cover important as finance, such as how to understand employer compensation, to insurance, as well as how to manage a bank account or invest will leave equipped to manage setting personal financial goals and encourage students to avoid poor financial decisions that impact their quality of life.   | roblem solve when investing, credit (applying for, pects of personal he role of money. Students that are realistic   | SST202<br>Credit: 0.5                        |
| World War II and the Holocaust  During the semester dedicated to World War II, the students will gain an intense insight to World War II, the most destructive war in the history of the world, by examining the political, economic, and military competition that erupted. During the semester dedicated to studying the Holocaust, the students will gain an understanding of the rise of the Nazi Power as they began a campaign of violence against Jews and other groups not loyal to the Nazi government. Learning about the events of this crucial period in our nation's history will help students understand the events occurring in our nation and around the world today.  |  | SS143 A/B<br>Credit: 1.0                     |
| History through Film  History through Film is an upper-level elective for special topic offered to juniors and seniors. This will be a two-semester cour express their ideas without the constraints of a traditional class Students will observe films through four different eras in world have the opportunity to apply skills learned in the social science topics and issues. Students will use critical-thinking skills to locanalyze, and utilize data collected from a variety of sources. Predecision making are important elements of the course, as is the information in written, oral, and visual forms.   | rse for students to<br>sroom environment.<br>history. They will<br>es to a variety of<br>cate, organize,<br>roblem solving and   | SS412 A/B<br>Credit: 1.0                     |

|   | =9 (-  | ,   |
|---|--|---|
| American Sign Language I, II, III, IV   | SHS  | I: FL012 A/B  |
| The course offers basic instruction in unders phrases, and sentences and recognizing the how it relates to the American Deaf culture.   |  | II: FL022 A/B<br>  III: FL032 A/B<br>  IV: FL042 A/B<br>  Credit: 1.0 |
| French I  | MHS, NHS, SWHS, SHS, WAIS                            | FL212 A/B   |
| The course offers basic instruction in listenin culture, with emphasis on active use of these   |  | Credit: 1.0   |
| French II   | MHS, NHS, SWHS, SHS, WAIS                            | FL222 A/B   |
| The second level expands beginning curricul proficiency, reading, writing and increased ve and understanding of culture.  |  | Prerequisite: French I Credit: 1.0                                    |
| French III AAC  | MHS, NHS, SWHS, SHS, WAIS                            | FL231 A/B   |
| These classes allow students to develop upp listening and speaking that prepare them for  |  | Prerequisite: French II<br>Credit: 1.0                                |
| French IV AAC or AP French Language & Culture   | MHS, NHS, SWHS, SHS, WAIS                            | AAC: FL241 A/B<br>(MHS/WAIS)<br>AP: FL249 A/B                         |
| This class refines and enhances skills for the Exam given at the end of the year. Passing t school and college credits accepted by most <a href="http://apcentral.collegeboard.com/apc/public.">http://apcentral.collegeboard.com/apc/public.</a> | his test enables students to earn high universities. | Prerequisite: French III Credit: 1.0                                  |
| French V<br>AP French Literature  | MHS, SWHS  | FL259 A/B Prerequisite: French IV Credit: 1.0                         |
| The class continues extensive reading of aut writing.   | thentic literature and analytical                    |   |
| Italian I AAC   | WAIS   | FL512 A/B<br>Credit: 1.0  |
| The course offers basic instruction in listenin culture, with emphasis on active use of these   |  | Orealt. 1.0   |
| Italian II  | WAIS   | FL522 A/B<br>Prerequisite: Italian I                                  |
| The second level expands beginning curricul proficiency, reading, writing and increased vo and understanding of culture.  |  | Credit: 1.0   |
| Italian III AAC   | WAIS   | FL531 A/B   |
| These classes allow students to develop upp listening, and speaking that prepare them for   |  | Prerequisite: Italian II<br>Credit: 1.0                               |
| Italian IV AAC This class refines and enhances upper-leading, and listening to prepare them   |  | FL542 A/B Prerequisite: Italian III Credit: 1.0                       |
| Latin I   | NHS  | FL412 A/B<br>Credit: 1.0 each   |
| The course offers basic instruction in reading on active use of these language skills.  | g, writing and culture, with emphasis                | Gredit. 1.0 each  |
| Latin II  | NHS  | FL422 A/B<br>Prerequisite: Latin I                                    |
| The second level expands beginning curricul writing and increased vocabulary, grammatic culture.  |  | Credit: 1.0   |
| Latin III AAC   | NHS  | FL431 A/B   |
| These classes allow students to develop upp the study of Roman civilization.  | per-level skills in reading, writing, and            | Prerequisite: Latin II Credit: 1.0                                    |

| Latin IV AAC  This class refines and enhances upper-level skills in reading, writing, speaking, and listening to prepare them for the AP Latin exam.   | FL441 A/B<br>Prerequisite: Latin III<br>Credit: 1.0  |
|--|--|
| Japanese I (Saturday class available at WAIS)  | FL612 A/B  |
| The course offers basic instruction in listening, speaking, reading, writing and culture with emphasis on active use of these language skills. It is approved by the Japanese government.  | Credit: 1.0  |
| Japanese II (Saturday class available at WAIS)   | FL622 A/B  |
| The second level expands beginning curriculum with an emphasis on oral proficiency, reading, writing and increased vocabulary, grammatical structures and understanding of culture.  | Prerequisite: Japanese I<br>Credit: 1.0  |
| Japanese III (Saturday class available at WAIS)  | FL632 A/B  |
| These classes allow pre-approved students to develop upper-level skills in reading, writing, listening and speaking that prepare them for advanced levels of Japanese.   | Prerequisite: Japanese II<br>Credit: 1.0   |
| Japanese IV (Saturday class available at WAIS)   | FL642 A/B  |
| This class refines and enhances upper-level skills that prepare students to perform at advanced levels with in-depth understanding of culture.   | Prerequisite: Japanese III Credit: 1.0   |
| Mandarin Chinese I WAIS  | FL812 A/B  |
| The course offers basic instruction in reading, writing and culture, with emphasis on active use of these language skills.   | Credit: 1.0  |
| Mandarin Chinese II WAIS The second level expands beginning curriculum with an emphasis on reading,  | FL822 A/B Prerequisite: Mandarin Chinese I   |
| writing and increased vocabulary, grammatical structures and understanding of culture.   | Credit: 1.0  |
| Mandarin Chinese III AAC This class allows students to develop upper level skills in reading, writing, listening and speaking that prepare them for the Chinese AP test.   | FL832 A/B<br>Prerequisite: Mandarin<br>Chinese II<br>Credit: 1.0   |
| IB Mandarin Chinese SL and HL WAIS   | OPTIONS:   |
| This class offers an enriched study of language, literature, and culture. The course refines and enhances skills for the IB Mandarin exam given at the end of the year. Passing this test enables student to earn high school and college credits accepted by most universities. Students not meeting the prerequisites for the IB language course should consult their counselor or the IB coordinator. | SL: FL84I A/B (year 1)<br>FL85I A/B (year 2)<br>HL: FL86I A/B (year 1)<br>FL87I A/B (year 2)<br>Credit: 1.0 each |

It is highly recommended that students with oral skills in Spanish take the Credit by Exam (CBE) test prior to enrolling in a Spanish class.

| Spanish I   | MHS, NHS, SWHS, SHS, WAIS   | FL112 A/B                                     |
|---|---|---|
| The course offers basic instruction in lis culture, with emphasis on active use of  |   | Credit: 1.0 each                              |
| Spanish II  | MHS, NHS, SWHS, SHS, WAIS   | FL122 A/B                                     |
| The second level expands beginning cuproficiency, reading, writing and increase and understanding of culture.   |   | Prerequisite: Spanish I<br>Credit: 1.0        |
| Spanish III AAC   | MHS, NHS, SWHS, SHS, WAIS   | FL131 A/B                                     |
| These classes allow pre-approved stud reading, writing, listening, and speaking test.   |   | Prerequisite: Spanish II<br>Credit: 1.0       |
| Spanish III   | MHS, NHS, SWHS, SHS   | FL132 A/B                                     |
| Further development of listening compr skills, and cultural awareness. More ad  | rehension, speaking, reading, and writing vanced grammar.   | Prerequisite: Spanish II<br>Credit: 1.0       |
| Spanish IV AAC and AP Language & Culture  | MHS, NHS, SWHS, WAIS  | AAC: FL141 A/B<br>AP: FL149 A/B               |
| Exam given at the end of the year. Pashigh school and college credits accepted  |   | Prerequisite: Spanish III<br>Credit: 1.0 each |
| Spanish V AAC Literature  | SWHS, WAIS  | FL151 A/B                                     |
| The class continues extensive reading writing.  | of authentic literature and analytical  | Credit: 1.0                                   |
| AP Spanish V or VI Literature   | MHS, SWHS, SHS, WAIS  | V: FL159 A/B<br>VI: FL169 A/B (WAIS)          |
| in reparation for the AP Literature exam<br>Language test.  |   | Prerequisite: Spanish IV Credit: 1.0 each     |
|   | bublic/courses/teachers_corner/3500.html  | I: FL172                                      |
| have can already listen, read, write, and will be strengthened with an emphasis advanced levels. Students receive two   | tive or Heritage Speakers of Spanish who<br>d speak the language. Their basic skills<br>on vocabulary, reading and writing at more<br>high school credits for the one-year class.   | II: FL182<br>Credit: 1.0 each                 |
| Spanish for Spanish Speakers III-   | IV NHS, SWHS  | III: FLA183<br>IV: FLA184                     |
| will expand their proficiency in the four review, vocabulary building, spelling an development of advanced composition students will reach an intermediate-high | kers courses I and II or that can speak d and intermediate-high levels. Students linguistic domains through grammar d punctuation, reading and the skills. At the completion of this course, n to advance-low level of proficiency. | Credit: 1.0 each                              |

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#### IB French Standard Level (SL) & Higher Level (HL)

# The IB Second Language courses Standard Level offer the student an enriched study of language, literature, and culture with relevance to international societies. Students review all language concepts and study representative writers in the original language independently and in groups. Students are immersed in a culturally rich environment in which they actively participate. They are assessed on effective and accurate communication. Tasks of the advanced language learner include use of the language within and outside of school, information and communication via technology, involvement in activities for personal enrichment and career development—all working to produce a lifelong learner. To achieve an appreciation and understanding of cultures, there will be interactive endeavors and a culturally rich environment where their ability to communicate effectively and accurately play an essential role. Students will be exposed to topics through thematic units and will demonstrate understanding and competence by presenting individual and group projects. Students not meeting the prerequisites for the IB language course should consult their counselor or the IB Coordinator

#### OPTIONS:

WAIS

SL: FL24I C/D (year 1) FL25I C/D (year 2) HL: FL26I C/D (year 1) FL27I C/D (year 2)

Credit: 1.0 each

#### IB Italian Standard Level (SL) & Higher Level (HL)

about the ab initio option for IB language.

This class refines and enhances skills for the IB Italian Exam given at the end of the year. Passing this test enables students to earn high school and college credits accepted by most universities. Students not meeting the prerequisites for the IB language course should consult their counselor or the IB Coordinator about the ab initio option for IB language.

#### OPTIONS:

SL: FL54I C/D (year 1) FL55I C/D (year 2) HL: FL56I C/D (year 1) FL57I C/D (year 2)

Credit: 1.0 each

#### IB Spanish Standard Level (SL) & Higher Level (HL)

The IB Spanish Program offers the student an enriched study of language, literature, and culture with relevance to international societies. Students will be immersed in the four basic skills of reading, writing, speaking and listening to provide a more enriched study of language, literature and culture. The focus will emphasize a culturally rich environment with active participation in and out of the traditional school setting. Resources include technology, activities for personal enrichment career development, and other sources dealing with international societies. Students not meeting the prerequisites for the IB language course should consult their counselor or the IB Coordinator about the ab initio option for IB language.

#### WAIS OPTIONS:

## Non-Dual Language:

SL: FL13I C/D (year 1) FL14I C/D (year 2) HL: FL15I C/D (year 1) FL16I C/D (year 2)

#### **Dual Language:**

| Art I   | MHS, NHS, SWHS, SHS, WAIS  | FA112 A/B  |  |
|---|--|--|--|
| This is the prerequisite and foundation course course explores the elements and principles printmaking, ceramics, sculpture, and electro works of diverse styles, cultures, and historic  | of design through painting, drawing,<br>nic media. Students explore art  | Credit: 1.0<br>Fee: \$10   |  |
| Art II Drawing I  | MHS, NHS, SWHS, SHS  | FA123 A/B  |  |
| This advanced art course provides students of and opportunity to further develop concepts Students will explore a variety of media, artistically maintain a portfolio and a sketchbook.   | and processes specific to drawing.   | Prerequisite: Art I<br>Credit: 1.0<br>Fee: \$20  |  |
| Art II Painting I   | NHS, SWHS  | FA124 A/B  |  |
| This advanced art course provides students of and opportunity to further develop concepts. Students will explore a variety of media, artistically maintain a portfolio and a sketchbook.  | and processes specific to painting.  | Prerequisite: Art I<br>Credit: 1.0<br>Fee: \$20  |  |
| Art II Drawing/Painting I AAC   | SWHS, SHS  | FA121 A/B  |  |
| Students will develop higher intellectual enga<br>and rigor to produce work that will lead to a P<br>communications skills are mastered with great<br>progress and exposure to artist, styles of art,                                     | Portfolio for college. Analytical and later responsibility for his/her art                                       | Prerequisite: Art I<br>Credit: 1.0<br>Fee: \$20  |  |
| Art II Jewelry I  | SWHS   | FA120 A/B  |  |
| Jewelry is a 3-dimensional class utilizing a vapredominately metals, wood, clay, and fibers sculpture, jewelry, ceramics, and mixed media   | . Artworks would fit into the  | Prerequisite: Art I<br>Credit: 1.0<br>Fee: \$30  |  |
| Art II Sculpture I  | NHS, SWHS, SHS   | FA125 A/B  |  |
| This advanced art course provides students of and opportunity to further develop concepts. Students will explore a variety of media, artistical maintain a portfolio in digital form and other controls.                                  | and processes specific to sculpture. ts, and styles in this area. Students                                       | Prerequisite: Art I<br>Credit: 1.0<br>Fee: \$30  |  |
| Art II Photography I  | MHS, SWHS  | FA127 A/B  |  |
| Students will develop skills in photography as composition, and lighting. Students will be reinformation distributed at the beginning of the  | quired to maintain a portfolio. Class course.  | Prerequisite: Art I Credit: 1.0 Fee: \$80 Regular (a digital SLR camera is required); \$30 Digital |  |
| Art II Digital Art and Media I  | NHS, SWHS, SHS   | FA128 A/B  |  |
| This course in an introduction to digital imaging graphics using Adobe Creative Suite software the principles of design presentation and cominstruction. Students will complete an electronanimations that can be used for career choice. | e application collection. Mastering appositional development is central to nic portfolio of digital graphics and | Prerequisite: Art I Credit: 1.0 Fee: \$20  |  |
| Art II Printmaking I  | SWHS   | FA12P A/B<br>Credit: 1.0   |  |
| Students will explore monoprinting, reductive and other experimental printing processes, as   |  | Prerequisite: Art I<br>Fee: \$20   |  |

| Art II Ceramics I  | NHS, SWHS  | FA126 A/B   |
|--|--|---|
| This course is an in-depth study of ceramic concepts a students with design problems on an advanced level. Spersonal style and expand ceramic skills in wheel through decoration and alternative firing processes.   | Students will develop a  | Credit: 1.0 Prerequisite: Art I Fee: \$20   |
| Art II   | WAIS   | FA122 A/B   |
| Art II is an advanced art course that continues to deve<br>in Art I. Students will further explore a variety of media<br>painting, and ceramics. Students will conduct personal<br>art history and art techniques as well as reflecting on a<br>the work of others. The process of making their artwor<br>Process Journal. | including drawing,<br>written investigations into<br>and critiquing their work and | Prerequisite: Art I<br>Credit: 1.0<br>Fee: \$20   |
| Art III  | WAIS   | FA132 A/B   |
| Art III is an opportunity for students who have success class to explore and grow in the art medium of their chencouraged to focus on either drawing, painting, or so variety of historical art themes through their projects. At to maintain a portfolio of their work and process.                                       | oice. Students are ulpture as well as explore a                                    | Prerequisite: Art II Credit: 1.0 Fee: \$30  |
| Art III Ceramics II  | SWHS   | FA136 A/B   |
| This course provides an in-depth study of the concepts<br>self-expression of ceramics on an advanced level. Cor<br>portfolio will be maintained in digital form and through<br>work.   | npletion of a cohesive   | Prerequisite: 2 Art Credits Credit: 1.0 Fee: \$20   |
| Art III Drawing II   | MHS, NHS, SWHS, SHS  | FA133 A/B   |
| This third-year course provides an in-depth study of th<br>history, and self-expression of drawing on an advance<br>cohesive portfolio is required.  |  | Prerequisite: 2 Art Credits Fee: \$30   |
| Art III Painting II  | MHS, NHS, SWHS   | FA134 A/B   |
| This third-year course provides an in-depth study of th<br>history, and self-expression of painting on an advance<br>cohesive portfolio is required.   |  | Prerequisite: 2 Art Credits<br>Fee: \$30  |
| Art III Sculpture II   | NHS, SWHS, SHS   | FA135 A/B   |
| This third-year course provides an in-depth study of th history, and self-expression of sculpture on an advanc cohesive portfolio is required. Students will maintain a other documentation of work.   | ed level. Completion of a  | Prerequisite: 2 Art Credits<br>Fee: \$30  |
| Art III Photography II   | MHS, SWHS  | FA137 A/B   |
| This third-year course provides an in-depth study of th history, and self-expression of photography on an adva a cohesive portfolio is required.   |  | Prerequisite: 2 Art Credits Credit: 1.0 Fee: \$80 Regular (a film camera is required); \$30 Digital |
| Art III Printmaking II   | SWHS   | FA131 A/B   |
| This course provides an in-depth study of the concepts self-expression of printmaking on an advanced level. Oportfolio will be maintained in digital form and through work.  | Completion of a cohesive   | Prerequisite: 2 Art Credits Credit: 1.0 Fee: \$30   |

| Art III Digital Art and Media II  This course will expand students' knowledge of digital imaging Students will explore and master various techniques in this act through the development of digital works of art. Students will electronic portfolio of digital graphics and animations that can choices, job applications, or for postsecondary applications.   | dvanced course complete an  | FA 136 A/B Prerequisite: 2 art credits Credit: 1.0 Fee: \$30  |
|--|---|---|
| Art III Jewelry II  Jewelry II is a in depth study of jewelry concepts and will chall with design problems on an advanced level. Students will dev style and demonstrate effective use of selected jewelry media 3-D problems as well as, explore the social and historical conthas been made; it's significance in today's society; the original appropriate use of materials; craftsmanship and developing dethe creative process. | elop a personal in solving special text in which jewelry al, creative and | FA130 A/B Prerequisite: 2 art credits Credit: 1.0 Fee: \$30   |
| Art IV Drawing III  The experiences given and skills developed in the first three lestudents for in-depth study of special problems based on draw produce a body of artwork and develop evaluative criteria for include in a required portfolio.   | ving. Students will   | FA143 A/B Prerequisite: 3 Art Credits Credit: 1.0 Fee: \$30   |
| Art IV Jewelry III  The experiences given and skills developed in the first three lestudents for in-depth study of special problems based on Jew produce a body of artwork and develop evaluative criteria for include in a required portfolio. Students will maintain a portfoliother documentation of work.  | elry. Students will selecting artworks to                                 | FA138 A/B Prerequisite: 3 Art Credits Credit: 1.0 Credit: 1.0 Fee: \$30                             |
|  | ting. Students will   | FA142 A/B Prerequisite: 3 Art Credits Fee: \$30   |
| Art IV Sculpture III  The experiences given and skills developed in the first three lost students for in-depth study of special problems based on scul produce a body of artwork and develop evaluative criteria for include in a required portfolio. Students will maintain a portfoliother documentation of work.  | pture. Students will selecting artworks to                                | FA145 A/B Prerequisite: 3 Art Credits Fee: \$30   |
| Art IV Photography III   | MHS, SWHS   | FA147 A/B   |
| The experiences given and skills developed in the first three lestudents for in-depth study of special problems based on photowill produce a body of artwork and develop evaluative criteria artworks to include in a required portfolio.  | tography. Students  | Prerequisite: 3 Art Credits Credit: 1.0 Fee: \$80 Regular (a film camera is required); \$30 Digital |
| Art IV Digital Art and Media III  The experiences given and skills developed in the first three leads to the students for in-depth study of special problems based on development. Students will produce a body of artwork and develop evaluations artworks to include in a required portfolio.  | elopment of digital   | FA146 A/B Prerequisite: 3 Art Credits Credit: 1.0 Fee: \$30   |

#### **AP Studio Drawing Portfolio** MHS, NHS, SWHS, SHS FA140 A/B Prerequisite: Art I & Art II This course enables highly motivated advanced art students to do college-level Credit: 1.0 work in drawing. It is designed to address a very broad interpretation of drawing Fee: \$50 issues which involves purposeful decision-making about how to use the elements and principles of design in an integrative manner. Students must demonstrate mastery by developing an extensive portfolio to be submitted to the college board. Specific course requirements and expectations may be obtained from the art department. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/7881.html **AP Studio 2-D Design Portfolio** MHS. NHS. SWHS. SHS **FA159 A/B** Prerequisite: Art I & Art II This course enables highly motivated advanced art students to do college-level Credit: 1.0 work using a variety of two-dimensional methods. The course is designed to Fee: \$50 address a very broad interpretation of 2-D issues which will include purposeful decision-making about how to use the elements and principles of design in an integrative manner. Students must demonstrate mastery by developing an extensive portfolio to be submitted to the College Board. Specific course requirements and expectations may be obtained from the art department. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/3987.html MHS, NHS, SWHS, SHS **AP Studio 3-D Design Portfolio FA169 A/B** Prerequisite: Art I & Art II This course enables highly motivated advanced art students to do college-level Credit: 1.0 work using a variety of three-dimensional methods. The course is designed to Fee: \$50 address a very broad interpretation of 3-D issues which will include purposeful decision-making about how to use the elements and principles of design in an integrative manner. Students must demonstrate mastery by developing an extensive portfolio to be submitted to the College Board. Specific course requirements and expectations may be obtained from the art department. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/7880.html **Digital Art and Animation** NHS **TA504 A/B** Students will develop skills in graphic design, animation, web design, advertising, Prerequisite: Art I character development, and script writing to prepare for careers in publishing, recommended television, film, and game industries. Through the production of authentic projects Credit: 1.0 and animations, students will utilize skills in innovation, collaboration, research, critical thinking, and problem solving. GC Floral Design CTAG26 Let loose your creative side as this hands-on course takes you through Credit: 1.0 step-by-step instructions of arranging flowers and interior plant designs. Leave this class with the skill to arrange flowers for yourself or for employers. Look forward to designing your projects and taking them home to share with others. Meets at the Guthrie Center. **AP Art History** MHS, SWHS **FA139 A/B** Credit: 1.0 This rigorous course will examine concepts of creativity, originality, selfexpression, imagination, style, and artistic tastes. Students will identify the elements and principles of design in the study of civilizations throughout man's history. Preparation for the College Board examination is integrated throughout the course. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/2177.html

#### MHS, NHS, SWHS, SHS, WAIS Choral Music I-IV (full year) Options: Choral Music I: The choral music course is designed to develop and refine music reading skills Prerequisite: None and to encourage artistic expression through choral singing. Rehearsals focus on Choral Music II: choral techniques through proper vocal production. Theory and sight-reading Prerequisite: Choral techniques are also emphasized with continued development of the knowledge Music I & Audition and skills in musicianship and performance. In order for students to gain an Choral Music III: appreciation for different vocal styles, composers, forms, periods and cultures. Prerequisite: Choral students will sing literature that ranges from the Renaissance to popular. Music I, II & Audition Placement into the choirs is based on ability and is determined by various Choral Music IV: performance criteria that is developed by the choral staff. This may include an Prerequisite: Choral audition. A student with no prior choir experience may enroll in the program and Music I, II, III & Audition will be placed in the appropriate group by the director. Students must participate Credit: 1.0 in all rehearsals, performances, and contests. Music Appreciation I NHS. SWHS. SHS. WAIS FA634 A/B Credit: 1.0 each Music in Our World is a hands-on course that provides musical understanding for personal pleasure. In this course, students will come to understand and value music in a variety of ways. Students will relate music to their lives and learn about many styles and cultures. Students will explore the different roles music takes in history and in society, and why each role is important. During the course, students will also explore their own musical heritage while keeping an open mind to explore unfamiliar ones. Each day, students are encouraged to express their own musical ideas and observations. **Music Theory** SHS PA511 A/B Credit: 1.0 Music in Our World is a hands-on course that provides musical understanding for personal pleasure. In this course, students will come to understand and value music in a variety of ways. Students will relate music to their lives and learn about many styles and cultures. Students will explore the different roles music takes in history and in society, and why each role is important. During the course, students will also explore their own musical heritage while keeping an open mind to explore unfamiliar ones. Each day, students are encouraged to express their own musical ideas and observations. AP Music Theory (full year) MHS. SHS FA512 A/B Prerequisite: Music Director The Advanced Placement Music Theory course is an intensive, fast-paced Approval curriculum designed to equal the freshman year of music theory at the University Credit: 1.0 of Houston. The purpose of the course is to prepare the students for success on the AP Music Theory Exam and further success in college-level music studies. http://apcentral.collegeboard.com/apc/public/courses/teachers corner/2261.html **Musical Theatre I-IV** NHS (I), SWHS (I-IV) I: FA632 A/B II: FA635 A/B Students will be exposed to a wide range of on-stage performance disciplines. III: FA636 A/B including acting performance, vocal performance, and dance performance. IV: FA637 A/B Prerequisite: Theater Arts I or Choir I Credit: 1.0 Theater Arts I MHS. NHS. SWHS. SHS. WAIS PA611 A/B Credit: 1.0 This is a course in the fundamentals of theater production. It is designed to acquaint the student with pantomime, improvisation, and the rudiments of acting. The course is performance based and requires classroom or onstage

performance as well as memorization.

| Theater Arts II   | MHS, NHS, SWHS, SHS, WAIS  | PA612 A/B                              |
|---|--|--|
| and who wishes to take advanced   | udent who shows exceptional ability in drama drama courses. The student will communicate r, actor, manager, and critic. Students will work solve artistic problems.  | Prerequisite: Theater Arts Credit: 1.0 |
| Theater Arts III-IV   | MHS, NHS, SWHS, SHS, WAIS  | III: PA613 A/B                         |
| Students will read plays to discove   | ign, produce, and perform a play for theater. er the literal and metaphoric meanings of a a to evaluate their work and the work of their sional artist.  | IV: PA614 A/B<br>Credit: 1.0 each      |
| Technical Theater I, II   | MHS, NHS, SWHS, SHS, WAIS  | I: PA621 A/B                           |
|   | t and application of skills and basic theories of costuming, props, and interpretation in stage d.   | II: PA622 A/B<br>Credit: 1.0 each      |
| Technical Theater III-IV  | MHS, NHS, SWHS, SHS, WAIS  | I: PA623 A/B                           |
| the context of technical theatre. S<br>creative application of skills neede<br>school as they study theories of d                               | ment and application of problem solving within tudents will work to discover and explore the ed to enhance theatrical productions in their esign, color, lighting, scenery construction, management. Students will also explore theatre irrent theatre practices.          | II: PA624 A/B<br>Credit: 1.0 each      |
| Varsity/Advanced Theater I  | NHS, SWHS, SHS   | PA631 A/B                              |
| the student with pantomime, impre   | s of theater production. It is designed to acquaint ovisation, and the rudiments of acting. The requires classroom or onstage performance as thool participation.  | Credit: 1.0 each                       |
| Dance I   | MHS, NHS, SWHS, SHS, WAIS  | PDNC1 A/B                              |
| experienced dancers. Students will creative expression, improvisation   | ce, as well as progressive training for more ill learn dance skills and techniques including and dance appreciation. If the student wants m, the student must sign up for Drill Team I.  | Credit: 1.0                            |
| Dance I/Health Fitness-Aerol  | bics for Dance Credit MHS, NHS, SWHS, SHS, WAIS  | PDAN1 A/B<br>Credit: 1.0               |
| This Dance I class is a full-year coaerobics TEKS.  | ourse which incorporates the Health Fitness  |  |
| Dance II, III, IV   | MHS, NHS, SWHS, SHS, WAIS  | PDNC2 A/B                              |
| of dance techniques learned in Da<br>improvisation, and dance apprecia<br>including swinging, percussion, su<br>techniques explored may include | igh school dance program include development ance I including creative expression, ation. Qualities of movement are also explored uspension, collapsing, and vibrancy. Dance ballet, modern, jazz, tap, and folk. As students advanced techniques and skills are acquired. | PDNC3 A/B PDNC4 A/B Credit: 1.0 each   |

#### **Drill Team I-IV**

#### MHS, NHS, SWHS, SHS

A student who chooses to be in drill team as an extracurricular activity will also be enrolled in a dance class during the school day specifically for drill team members. Students will be enrolled in a Dance I-IV class in which the corresponding TEKS will be taught.

Students will be awarded .5 PE credit for participation in Drill Team during the fall semesters of grades 9 and 10 for participation in at least 100 minutes of physical activity/week outside of the school day.

PDND1 A/B
PSUB01
PDND2 A/B
PSUB02
PDND3 A/B
PDND4 A/B
Credit: 1.0 each

Corequisites: PSUB01 (09) and PSUB02 (10)

#### IB Theatre Standard Level (SL) & Higher Level (HL)

The IB Theatre Arts Programme focuses on exposing students to a diverse array of plays, playwrights, and theatre experiences from around the globe. The course contains three essential pieces: exploration, analysis, and synthesis. Students will engage in individual, small group, and whole cast productions in the performance component of the course. The students will research the traditions and conventions of international theatre and theatre practitioners as they learn to critique, evaluate, and create new works of theatre. An online portfolio is maintained that will serve as a record of performance experiences and insights as the students investigate and discover. This is a two-year course.

#### Options:

**WAIS** 

SL: PA64I A/B (year 1)
 PA65I A/B (year 2)
HL: PA66I A/B (year 1)
 PA67I A/B (year 2)

Prerequisite: Theater I, II and approved for the DP/CP Programme Credit: 1.0 each

#### **IB Music Standard Level & Higher Level**

The IB Music Programme teaches the basics of music and opens the student to a global understanding of music. The art of music demands that the educated musician be able to recognize and articulate musical elements realized in diverse areas of music making. Students will develop perceptual skills through a variety of musical experiences, both individual and ensembles, where they will learn to recognize, speculate, analyze, and identify music. IB Music students will engage in a performance component of the curriculum, as well as composition and musical investigation. This is a two-year course.

#### WAIS Options:

SL: PA44I A/B (year 1)
PA45I A/B (year 2)
HL: PA46I A/B (year 1)
PA47I A/B (year 2)

**Prerequisite:** approved for the DP/CP Programme

Credit: 1.0 each

#### **IB Visual Art Standard Level & Higher Level**

After learning the steps in the process of making a studio artwork, IB Studio Art students work independently to develop and acknowledge their own personal creative path with the goal of having an exhibition of their art. Students work to complete three major requirements over the two-year course. These requirements are the Comparative Study, a digital presentation where students compare the works of artists from different cultures; the Process Portfolio, a digital presentation showing evidence of the student's exploration, experimentation, manipulation and refinement of a variety of art activities and projects; and the Exhibition which is a presentation of a student's art works and concepts that they have developed over the two years. Students are free to pursue their artwork in the media that they prefer, but they are required to focus on at least two different mediums at the Standard Level. At the Higher Level, students focus on at least three mediums. The course offers both a Standard Level and Higher Level path.

#### **Options:**

WAIS

SL: FA16I A/B (year 1) FA17I A/B (year 2)

HL: FA18I A/B (year 1)
FA19I A/B (year 2)
Prerequisite: Art I, II &
approved for the IB

Programme
Credit: 1.0 each

#### Band I-IV (full year)

#### MHS, NHS, SWHS, SHS

Students will learn musicianship, instrumental technique, critical listening, basic music theory, cultural growth, rehearsal and concert etiquette, creative self-expression, responsible citizenship, problem solving, effective communication, and production of quality performances. The band is divided into marching season and concert season. During marching season, students learn marching fundamentals, chart reading, how to play and march simultaneously, spatial awareness, kinesthetic awareness, and movement memory. A variety of movement styles are performed. Physical conditioning is emphasized. Students should be in good physical shape to participate. Concert season provides students an opportunity to continue musical growth and experience music literature. Individual, small, and large ensemble concepts and skills are emphasized. Two or more levels of band are offered at each campus. Students are placed in each level according to performance criteria, including an audition, by the director. Students may also participate in a series of auditions related to the all-state process as well as solo and ensemble contests.

VBN09 A/B (1.0) PSUB01 (0.5) VBN10 A/B PSUB02 (0.5) VBN11 A/B VBN12 A/B Credit: 1.0 each

Students will be awarded .5 PE credit for participation in Marching Band during the fall semesters of grades 9 and 10 for participation in at least 100 minutes of physical activity/week outside of the school day.

Corequisites: PSUB01 (09) and PSUB02 (10)

Jazz Band I-IV

The jazz band class is designed to develop listening (ear-training) and improvisational skills as well as teach music theory. Emphasis is placed on small group performance. Students will explore each jazz style by analyzing that style's musical elements, listening to recordings of each style, and performing each style in a small ensemble. Pianists, guitarists, and bassists may be in the jazz band with prior approval of the director. All other students must also be enrolled in a band class. Performances and after-school rehearsals are required.

VJBA9 A/B
VJBA0 A/B
VJBA1 A/B
VJBA2 A/B
Credit: 1.0 each

**SWHS** 

#### **Color Guard I-IV**

#### MHS. NHS. SWHS. SHS

Students will learn movement concepts, exercises and skills while developing an awareness of teamwork, choreography, and performance in various venues. Students will be awarded .5 PE credit for participation in Color Guard during the fall semesters of grades 9 and 10 for participation in at least 100 minutes of physical activity/week outside of the school day.

Corequisites: PSUB01 (09) and PSUB02 (10)

PCLG1 A/B (1.0) PSUB01 (0.5) PCLG2 A/B (1.0) PSUB02 (0.5) PCLG3 A/B

PCLG4 AB Options:

Flags/Color Guard II, III, IV **Credit:** 1.0 each

#### String Orchestra I-IV (full year)

#### MHS, NHS, SWHS, SHS

Instructional priorities for string orchestra include musicianship, instrumental technique, critical listening, basic music theory, cultural growth, rehearsal and concert etiquette, creative self-expression, responsible citizenship, problem solving, effective communication, and production of quality performances. Orchestra students are given an opportunity to continue musical growth and experience quality music literature. Students may also participate in a series of auditions related to the all-state process as well as solo and ensemble contests. Students must participate in all rehearsals, performances, and contests.

VORI9 A/B VOR10 A/B VOR11 A/B VOR12 A/B

**Options:** Philharmonia, Sinfonia

Credit: 1.0 each

# **Health, Health Fitness, and Athletics**

| Health NHS, SWHS   | HPE112                   |
|--|--------------------------|
| This course examines the basic human anatomy and physiology and its relationship to the development of a healthy lifestyle. Students are involved in discussion and decision making with health fitness concepts and personal development (character education). Students will explore the impact of nutrition, mental health, communicable diseases, drugs, tobacco, healthy eating, alcohol and other factors on a healthy individual. They will also study parenting skills and responsibilities as well as relationship skills. Health education credit may be earned through Health Science Technology I. | Credit: 0.5              |
| Lifetime Fitness and Wellness Pursuits MHS, NHS, SWHS, SHS, WAIS   | HP124 A/B<br>Credit: 1.0 |
| This course will offer students ways to improve health-related fitness, apply skills, techniques and safety practices associated with physical activity. Students will apply fitness principles that encompass personal fitness programs, nutrition, technology, and environmental awareness. They will develop positive self-management and social skills needed to work independently and with others and comprehend practices that will impact daily performance, physical activity and health throughout the lifespan.   | Great. 1.0               |
| Skill-Based Lifetime Activities MHS, NHS, SWHS, SHS, WAIS  | HP125 A/B                |
| This course will offer students ways to apply movement skills in striking and fielding, target, fitness, rhythmic, and innovative games with international significance. Activities include disc golf, bowling, golf, softball, racquet sports, handball, fitness activities and more. Students will apply tactics and strategies, as well as social emotional and wellness principles to be successful in skill-based lifetime activities.  | Credit: 1.0              |
| Lifetime Recreation and Outdoor Pursuits   | HP126 A/B                |
| NHS, SWHS, SHS, WAIS   | Credit: 1.0              |
| This course offers life-long recreational and outdoor pursuits such as backpacking, camping, hiking, navigation, water safety education, angler education, archery, outdoor cooking and survival, adventure activities, team building, lawn games, skating, disc sports, and other lifetime recreational games. Students will learn the benefit of time spent in recreation or outdoor pursuits to promote mental, social, and emotional health.   |                          |
| PE for the Mind, Body, and Spirit MHS  | HPE171                   |
| PE for the Mind, Body, and Spirit. This course is for students wishing to reach their healthy fitness zone. The course is designed to work with each individual in the context of their life; physically, nutritionally, socially, and psychologically.  | Credit: 0.5 each         |
| Please note that other options for health fitness courses offered at WAIS are  |                          |
| Lacrosse, Dance, and Soccer  |                          |
| All athletic courses count as HF equivalents.      Cheorlanding 4.0 credits available 0th 12th grade (audition only)   |                          |
| <ul> <li>Cheerleading—4.0 credits available 9<sup>th</sup> -12<sup>th</sup> grade (audition only)</li> <li>Drill Team—1.0 credit available 9<sup>th</sup> -12<sup>th</sup> grade (fall semester only)</li> </ul>   |                          |
| Marching Band—1.0 credit available 9 <sup>th</sup> -12 <sup>th</sup> grade (fall semester only)  |                          |
| Color Guard—1.0 credit available 9 <sup>th</sup> -12 <sup>th</sup> grade (fall semester only)  |                          |
| JROTC—1.0 credit available 9 <sup>th</sup> -12 <sup>th</sup> grade   |                          |

## Health, Health Fitness, and Athletics

#### Off Campus Health Fitness Waiver Program (Semester/Full Year) MHS, NHS, SWHS, SHS, WAIS

Students may obtain their Health Fitness credit through approval of private or commercially sponsored physical activities under a Category 1 or Category 2 request. This program is designed for the highly elite and intense training athlete. Documentation of practice times and qualifications of facility and coach are to be submitted for prior approval. For outside activities an alternative activity must be in place for practice times and activities due to inclement weather.

https://www.springbranchisd.com/studentsfamilies/supportservices/healthfitness/off-campus-health-fitness

CATEGORY 1 (Waivers in Category 1 must be approved by the local board and submitted to the Texas Education Agency) These programs typically involve a minimum of 15 hours per school week of highly intense. professionally supervised training. Students qualifying and participating at this level may be dismissed from school one period per day for such participation.

CATEGORY 2 (Waivers in Category 2 must be approved by the local board but do not require submission or approval to the Texas Education Agency.) Requests considered under this category are for private or commerciallysponsored physical activity programs as certified by the superintendent or his/her designee to be of high quality, well supervised by appropriately trained instructors, and consisting of a minimum of five (5) hours per school week (school week is Monday-Friday). Students qualifying and participating at this level are not dismissed from any part of the regular school day.

## HP972 A/B (Category 1)

Year 2: HP974 A/B Year 3: HP975 A/B Year 4: HP976 A/B

## HP973 A/B (Category 2)

Credit: .5/semester of participation

## Prerequisite:

Principal/District approval

Applications must be submitted to the campus counselor by May 1st.

Facility must be on approved SBISD OCHF Facility List prior to May 1st.

See Grade Level Counselor for Student Application Packet

Application to program required every year.

## **Competitive Sports**

All athletics are competitive UIL sports. None of the sports listed here are "learn to" sports. For example, tennis is competitive tennis team, not tennis lessons. All students wanting to participate in athletics must have coaches' approval before being enrolled in an athletic period. Athletics courses last all year and require after-school practice, as well as attendance at games and meets. Students requesting athletics must register for both sessions unless specific approval in writing is received from the coach. Note: When students sign up for athletics, they select the sport and grade level only.

## Participation in any sport requires:

- · passing a physical exam
- submitting all required paperwork including proof of insurance
- trying out for the team

Baseball

| Girls Athletics | Sports Available to Boys or Girls  Tennis Cross Country Track & Field Swimming & Diving Golf |
|-----------------|--|
| Boys Athletics  | Student Athletic Trainers  Must apply directly to the Athletic  Trainer                      |

Credit: 0.5 each

Note: When students sign up for athletics, thev select the sport and grade level only.

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## Health, Health Fitness, and Athletics

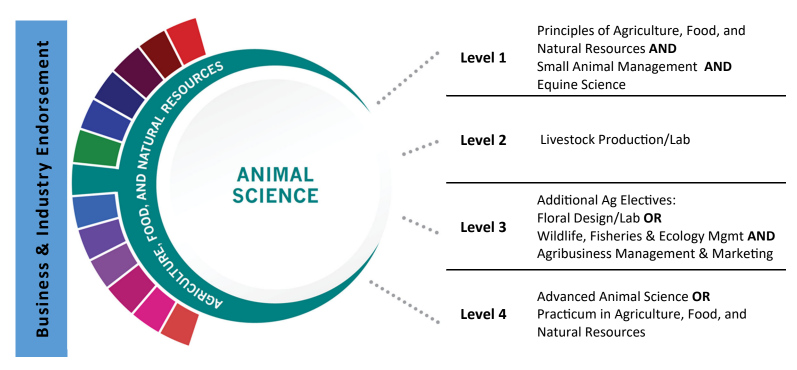
#### MHS, NHS, SWHS, SHS Cheerleading PCHR1 A/B PCHR2 A/B-Cheerleading is by audition only and allowed four credits (.5 credits for each PCHR3 A/B semester or 1 credit for 1 year). For a student to earn this credit for cheerleading, PCHR4 A/B the activity must include at least 100 minutes per five-day school week of Credit: 1.0 each moderate to vigorous physical activity. Prerequisite: Parent meeting and student tryout process; see Campus Cheer Coach for more information MHS, NHS, SWHS, SHS **Athletic Trainers** HP962 A/B Credit: 0.5 each Assist the school trainer in working with athletes in all sports. Good attendance Prerequisite: Athletic and no discipline record are required for this class. An interest in sports medicine Trainer approval is a plus. You must apply directly to the trainer and have his or her written permission to be a trainer. The students will be assigned to an athletic period and receive credit for participation in athletics. **Sports Medicine I** MHS, NHS, SWHS HP136 A/B Credit: 1.0 each This course is an innovative course approved for state elective credit. It provides Type: Elective an opportunity for the study and application of the components of sports medicine including but not limited to: sports medicine related careers, organizational and administrative considerations, prevention of athletic injuries, recognition, evaluation, ad immediate care of athletic injuries, rehabilitation and management skills, taping and wrapping techniques, first aid/CPR/AED, emergency procedures, nutrition, sports psychology, human anatomy and physiology, therapeutic modalities, and therapeutic exercise. **Sports Medicine II** MHS, NHS, SWHS HP137 A/B Credit: 1.0 each This course is an innovative course approved for state elective credit. It is Prerequisite: Sports designed for athletic training students. It provides an in-depth study and Medicine I and Athletic application of the components of sports medicine including but not limited to: Trainer approval basic rehabilitative techniques; therapeutic modalities, wound care, taping and bandaging techniques, prevention, recognition, and care of musculoskeletal injuries; injuries to the young athlete; drugs in sports; modern issues in sports medicine. Individualized and independent assignments will be included in this course. This course will involve outside of class time homework and time required working with athletes and athletic teams. **Sports Medicine III** MHS, NHS, SWHS HP138 A/B Credit: 1.0 each This course is intended to give advanced athletic training for students. This Prerequisite: Sports course will apply the knowledge and skills gained in previous sports medicine Medicine I and II courses. The course will provide opportunities for the advanced students in the sports medicine programs to research, investigate, prepare, and present case studies, research projects, visual poster presentations, and multimedia presentations on instructor-approved topics. The course will provide students the opportunity to explore a health career of their choice. **Team Sport Officiating SWHS** HP929 A/B Credit: 0.5 each The Team Sport Officiating course will teach students rules and regulations of selected team sports, developing skills in the areas of communication, decisionmaking, and conflict management needed to officiate team sport competitions. working with coaches, players, other officials, and parents.

# **Enrichment and Support**

| Whether your goal is to own your own business, buy a house, become a writer, or be a positive role model, a college degree is the first step to get you there. OneGoal has helped thousands get to and through college, and we are here for you too. OneGoal is a college access and success program that starts in the fall of junior year in high school and continues through college to ensure that you have the support and resources you need to graduate. As a OneGoal Fellow, you'll meet 5 days a week in an elective class during your junior and senior years of high school. As a junior, you develop the skills to increase your GPA and ACT/SAT scores to get into colleges and universities, as well as receive help in researching colleges and universities. During your senior year, you will receive direct support in applying to 7 colleges and universities and applying for financial aid. Fellows also develop important social, academic, and financial knowledge to get into and graduate from college. As a college freshman, you will receive remote support from your teacher on specific steps important to persisting in college into sophomore year and beyond. | AD502 A/B AD503 A/B Credit: 0.5-1.0 credit Prerequisite: Approval required                                       |
|---|--|
| Office Assistant  MHS, NHS, SWHS, SHS, WAIS  Students will be assigned to the various areas on campus, including the grade level offices, counselor's office, registrar's office, clinic and library. Duties will vary according to specific assignment, but may include filing, answering phones, delivering of messages and office passes, shredding papers, and shelving materials. Prerequisite: Excellent attendance, no serious discipline infractions, pleasant co-operative attitude, willingness to work.  | AD322 A/B Credit: 0.5-1.0 local credit Prerequisite: Approval required   |
| SAT Prep/Fundamentals of MHS, NHS, SWHS, SHS, WAIS College Admission  Provides students with a review of SAT verbal and math skills; an understanding of the types of questions found on the test; a knowledge of general test-taking strategies as well as the best specific strategies to use for each type of question.  | ADM912 A/B<br>Credit: 0.5 credit   |
| Also guides students through the steps of the college admissions process, e.g. college and career exploration and research, the college application, resume writing, essay writing, financial aid, etc.  Study Hall  Study hall will be offered as a student choice for either one semester or the entire   | ADS13 A/B  |
| Study hall will be offered as a student choice for either one semester or the entire year. There would be no structured curriculum. Any student may request study hall. Upperclassmen with heavy curricular and extracurricular loads are encouraged to consider taking this class.   | WAIS: ADS09 A/B ADS10 A/B ADS11 A/B ADS12 A/B Credit: 0.5 local credit   |
| Teacher's Aide  MHS, SHS  Student will be assigned to a specific teacher. This must be approved by the teacher and the counselor. Excellent attendance and discipline, a pleasant cooperative attitude, and a willingness to work is required.  | MHS: AD332 C/D SHS: AD342 A/B Credit: 1.0 Local credit Prerequisite: Good conduct & grades with teacher approval |

# **Enrichment and Support**

| Student Leadership I/Student Leadership II MHS, SHS  | ADM212                 |
|--|------------------------|
| This course provides an emphasis on personal growth with the following topics of   | ADM222                 |
| discussion: the foundation of one's character; exploration of the four personalities   | Credit: 0.5 each       |
| in an interactive fun book, with a style analysis; and solving the inner workings of   |                        |
| why people do the things they do. Students will discuss: What is leadership?   |                        |
| What are the myths of leadership? Who is a leader? How does a leader develop   |                        |
| influence? How does one develop leadership potential? Discussion will evolve   |                        |
| around how leaders have vision, are creative, defeat worry, and use time wisely.   |                        |
| Students will also discuss how attitude can determine success and potential, the   |                        |
| anatomy of a failure and what prevents individuals from being successful before  |                        |
| even starting, and how one's mind works (the human potential). Students will   |                        |
| learn to develop a positive self-image, avoid procrastination, and explore how   |                        |
| individual needs can impact behavior.  |                        |
| Leadworthy AOC, NHS  | ADM112                 |
| Program in which students learn leadership, professional and business skills.  | Credit: 0.5            |
| They gain an appreciation for the importance of having a vision when setting   |                        |
| personal and professional goals. Students learn to develop a healthy self-   |                        |
| concept, build healthy relationships, and understand the concept of personal   |                        |
| responsibility.  |                        |
| College Pathway SWHS   | AD501 A/B              |
| This course is designed to equip students with the knowledge, skills, and abilities  | AD502 A/B<br>AD503 A/B |
| necessary find their college, apply for admissions and financial aid, and become   | AD503 A/B<br>AD504 A/B |
| successful learners in both high school and college.   | Credit: 1.0 each       |
| Peer Assistance for Students with Disabilities I, II MHS, NHS  | AD392A                 |
| reel Assistance for Students with Disabilities I, II MITS, NTS   | AD392B                 |
| This serves is designed to promote an inclusive advectional anxionment for   | 1.20022                |
| This course is designed to promote an inclusive educational environment for  | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the   | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop   | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the  | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the peer assistant and the learners. Peer assistants obtain initial training in  | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the peer assistant and the learners. Peer assistants obtain initial training in confidentiality, cueing, prompting, and positive reinforcement to be used with their   | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the peer assistant and the learners. Peer assistants obtain initial training in confidentiality, cueing, prompting, and positive reinforcement to be used with their students. Peer assistants aid the teacher inside the special education setting by   | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the peer assistant and the learners. Peer assistants obtain initial training in confidentiality, cueing, prompting, and positive reinforcement to be used with their students. Peer assistants aid the teacher inside the special education setting by modeling appropriate learning behaviors, assisting with hands on learning   | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the peer assistant and the learners. Peer assistants obtain initial training in confidentiality, cueing, prompting, and positive reinforcement to be used with their students. Peer assistants aid the teacher inside the special education setting by modeling appropriate learning behaviors, assisting with hands on learning activities, and developing activities to facilitate inclusion within the classroom. The | Credit: 0.5 each       |
| students receiving special education services. It provides peer assistants the opportunity to understand the different disabilities of the students, develop leadership skills to aid the learners and work on communication skills between the peer assistant and the learners. Peer assistants obtain initial training in confidentiality, cueing, prompting, and positive reinforcement to be used with their students. Peer assistants aid the teacher inside the special education setting by modeling appropriate learning behaviors, assisting with hands on learning   | Credit: 0.5 each       |



In the Animal Science program of study, students will learn about the science, research, and business of animals. Come ready to work with both livestock and companion animals such as horses, cattle, pigs, and dogs as you apply biology and life science in a hands-on and engaging way on our seventeen-acre farm. Whether you want to work in agriculture on a ranch or in a vet clinic, the courses in the Animal Science program of study will prepare you for a variety of educational or occupational pathways.

## PRINCIPLES OF AGRICULTURE, FOOD, AND NATURAL RESOURCES

Students discover the ways in which society relies on agricultural products and systems at the local, state, national and international levels as they prepare for careers in agriculture, food and natural resources. This class emphasizes technical knowledge and skills in plant and animal science, career exploration, and employability skills such as professionalism, leadership, communication, and collaboration.

School: Guthrie Grades: 9-10

Credit/Course ID: 1 / 13000200 / CTAG10

## SMALL ANIMAL MANAGEMENT AND EQUINE SCIENCE (Taken concurrently)

Students develop knowledge and skills pertaining to the health, and management of small animals such as small mammals, amphibians, reptiles, dogs, and cats. In Equine Science, students will explore the equine industry and management of horses and explore topics that include nutrition, breeding, and horse health.

School: Guthrie Grades: 9-10

Credit/Course ID: 0.5 / 13000400 / CTAG12 *and* IBC: Equine Management and Evaluation

0.5 / 13000500 / CTAG13

## LIVESTOCK PRODUCTION/LAB

Students acquire knowledge and skills related to the livestock production industry of cattle, swine, sheep, goats, and poultry. Animal nutrition, reproduction, animal health, handling techniques, livestock sales, and commodity prices will be emphasized.

School: Guthrie Grades: 10-11

Credit/Course ID: 2 / 13000310 / CAG20A & CAG20B IBC: Fundamentals of Animal Science

## FLORAL DESIGN/LAB (Meets Fine Arts requirement)

Students unleash their creative side in this course as they arrange flowers and interior plant designs. Leave this class with the skill to arrange flowers for yourself or employers. Look forward to designing your projects and taking them home to share with others.

School: Guthrie Grades: 11-12

Credit/Course ID: 2 / 13001810 / CAG26A/B IBC: TSFA Knowledge Based

## WILDLIFE, FISHERIES, AND ECOLOGY MANAGEMENT AND AGRIBUSINESS MANAGEMENT AND MARKETING (ta

(taken concurrently)

Students learn about wildlife management of game, fish, and crops as well as outdoor recreation including hunting and fishing. Career opportunities in wildlife and ecology conservation are also explored. In Agribusiness Management, students will apply economic principles such as supply and demand, budgeting, record keeping, finance, risk management, business law, marketing, and careers in agribusiness.

School: Guthrie Grades: 11-12

Credit/Course ID: 1 / 13001500 / CTAG23 (Wildlife) AND

1/13000900 / Course CTAG43 (Agribusiness)

## **ADVANCED ANIMAL SCIENCE**

(Meets science requirement)

Students deepen their knowledge of the livestock industry and examine the interrelatedness of human, scientific, and technological dimensions of livestock production through field and laboratory experience. In-depth studies include animal healthcare, anatomy and physiology, and livestock husbandry.

Prerequisite: Biology and Chemistry or IPC; Algebra I and Geometry; Grades: 11-12

and either Small Animal Management, Equine Science, or Livestock

Production (required)
School: Guthrie

Credit/Course ID: 1 / 13000700 / CTAG15

## PRACTICUM IN AGRICULTURE, FOOD, AND NATURAL RESOURCES

Supervised practical application of knowledge and skills through a variety of experiences such as employment, independent study, internships, assistantships, mentorships, or laboratories. Students will use agriculture knowledge to acquire workplace skills, identify career opportunities, entry requirements, and industry expectations.

Prerequisite: 1 previous Agriculture credit (recommended) Grade: 12

School: Guthrie

Credit/Course ID: 2 / 13002500 / CAG82A & CAG82B

| Endorsement  | COURCES         | Level 1 | Principles of Agriculture, Food, and<br>Natural Resources <b>AND</b><br>Small Animal Management <b>AND</b><br>Equine Science |
|--------------|-----------------|---------|--|
|              | ANIMAL SCIENCE  | Level 2 | Livestock Production/Lab   |
| s & Industry | SCIENCE VET MED | Level 3 | Advanced Animal Science <b>AND</b> Veterinary Medical Applications   |
| Business     | NI INDIADA      | Level 4 | Practicum in Agriculture, Food, and<br>Natural Resources   |

The Animal Science Vet Met program at Guthrie is designed to provide students an opportunity to explore and develop core skills needed to prepare for entry into the veterinary care field. Courses in the Vet Med program build a student's knowledge and skills through instruction, skills practice, and working hands-on with animals on our seventeen-acre farm. Students who complete the requirements will be eligible to obtain the Veterinary Medical Applications Certification.

## PRINCIPLES OF AGRICULTURE, FOOD, AND NATURAL RESOURCES

Students discover the ways in which society relies on agricultural products and systems at the local, state, national and international levels as they prepare for careers in agriculture, food and natural resources. This class emphasizes technical knowledge and skills in plant and animal science, career exploration, and employability skills such as professionalism, leadership, communication, and collaboration.

School: Guthrie Grades: 9-10

Credit/Course ID: 1 / 13000200 / CTAG10

## SMALL ANIMAL MANAGEMENT AND EQUINE SCIENCE

(Taken concurrently in the same semester)

Students develop knowledge and skills pertaining to the health and management of small animals such as small mammals, amphibians, reptiles, dogs, and cats. In Equine Science, students will explore the equine industry and management of horses and explore topics that include nutrition, breeding, and horse health.

School: Guthrie Grades: 9-10

Credit/Course ID: 0.5 / 13000400 / CTAG12 and IBC: Equine Management and Evaluation

0.5 / 13000500 / CTAG13

## LIVESTOCK PRODUCTION/LAB

Students acquire knowledge and skills related to the livestock production industry of cattle, swine, sheep, goats, and poultry. Animal nutrition, reproduction, animal health, handling techniques, livestock sales, and commodity prices will be emphasized.

School: Guthrie Grades: 10-11

Credit/Course ID: 2 / 13000310 / CAG20A & CAG20B IBC: Elanco Fundamentals of Animal Science

## **ADVANCED ANIMAL SCIENCE**

(Meets Science requirement)

Students deepen their knowledge of the livestock industry and examine the interrelatedness of human, scientific, and technological dimensions of livestock production through field and laboratory experience. In-depth studies include animal healthcare, anatomy and physiology, and livestock husbandry.

Prerequisite: Biology and Chemistry or IPC; Algebra I and Geometry; Grades: 11-12

and Small Animal Management, Equine Science, or Livestock

Production (required). Veterinary Medical Applications

(recommended). School: Guthrie

Credit/Course ID: 1 / 13000700 / CTAG15

## **VETERINARY MEDICAL APPLICATIONS**

Students explore academic knowledge and technical skills needed in the veterinary medical profession such as safe handling of large and small animals, office systems and management, entry requirements, and industry expectations.

Prerequisite: Equine Science, Small Animal Management, or Grades: 11-12

Livestock Production (required) IBC: Elanco Veterinary Medical Applications Certification

School: Guthrie

Credit/Course ID: 1/13000600/CTAG14

## PRACTICUM IN AGRICULTURE, FOOD, AND NATURAL RESOURCES

Supervised practical application of knowledge and skills through a variety of experiences such as employment, independent study, internships, assistantships, mentorships, or laboratories. Students will use agriculture knowledge to acquire workplace skills, identify career opportunities, entry requirements, and industry expectations.

Grade: 12

Prerequisite: 1 previous Agriculture credit (recommended)

School: Guthrie

Credit/Course ID: 2 / 13002500 / CAG82A & CAG82B

| ement          | TION                 | • • • • • | Level 1 | Principles of Construction (Optional)                           |
|----------------|----------------------|-----------|---------|---|
| ry Endorsement | ARCHITECTURAL        | *****     | Level 2 | Principles of Architecture <b>AND</b><br>Architectural Design I |
| s & Industry   | ARCHITECTURAL DESIGN | ****      | Level 3 | Architectural Design II   |
| Busines        | HOHA SON             | *****     | Level 4 | Practicum in Architectural Design                               |

The Architectural Design program at the Guthrie Center allows students to explore architectural history and develop proficiency in architectural sketching, perspectives, and technical drawing. Industry-standard programs used in the architectural profession including AutoCAD, REVIT, Photoshop, and SketchUp are embedded throughout the program. Journey through the process of architectural design via personalized projects and develop a portfolio to be used for admission to post-secondary institutions.

## **PRINCIPLES OF CONSTRUCTION** (OPTIONAL)

Students learn construction safety, mathematics, drawings as well as common hand and power tools used in general maintenance of residential and commercial property. Identify, plan and solve real problems using knowledge of construction practices.

Schools: NHS, SWHS Grades: 9-10 Credit/Course ID: 1 / 13004220 / CAC10A & CAC10B **IBC: NCCER Core** 

#### PRINCIPLES OF ARCHITECTURE AND ARCHITECURE DESIGN I (Taken concurrently)

Students will explore the knowledge and skills needed to enter careers in architecture, construction, drafting, interior design, and landscape architecture. The course introduces students to art practices, technical and computer-aided drafting, lettering styles, and how to read blueprints through project based design.

Grades: 10-11 Prerequisite: Algebra I and English I (required), Geometry

(recommended) School: Guthrie

School: Guthrie

Credit/Course ID: 1 / 13004210 / CTAC13 and

1 / 13004600 / CTAC12

## **ARCHITECTURAL DESIGN II**

Students will study residential design, building codes, site plans, interior design, room relationships and sizes, exterior design, conservation and environmental design and framing methods. Projects will include designing a kitchen and completing a scaled model.

Grades: 11-12 Prerequisite: Architectural Design I (required)

School: Guthrie IBC: Autodesk AutoCAD

Credit/Course ID: 2 / 13004700 / CAC22A & CAC22B

## PRACTICUM IN ARCHITECTURAL DESIGN

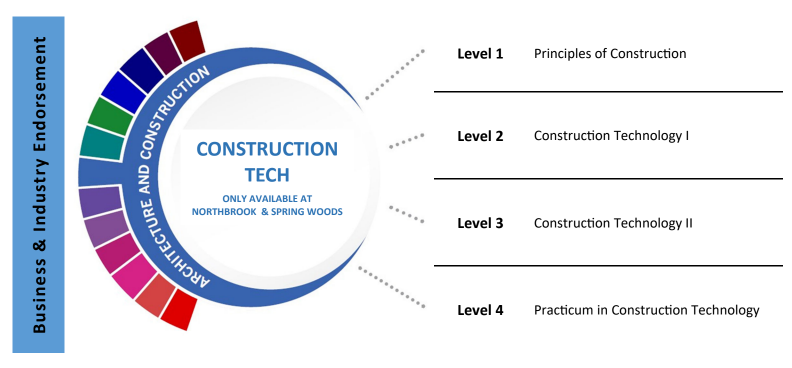
Students will understand architectural soft skills, safety, and work ethics and will participate in a student design competition and a college architectural design study. In addition, students will have the opportunity to create a senior design project using the Autodesk REVIT.

Prerequisite: Architectural Design II (required)

Credit/Course ID: 2 / 13004800 / CAC82A & CAC82B

Grades: 12 **IBC: Autodesk REVIT** 

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In the Construction Technology program, students will explore the occupations and educational opportunities in multiple construction fields. These classes are hands on and will teach valuable skills including safety, the use of power tools, drywall, framing, masonry and more. Students have the opportunity to earn multiple NCCER (National Center for Construction Education and Research) certifications in this pathway, which allow entry directly into the workforce upon graduation.

## PRINCIPLES OF CONSTRUCTION

Students learn construction safety, mathematics, and drawings as well as common hand and power tools used in general maintenance of residential and commercial property. Identify, plan and solve real problems using knowledge of construction practices.

Schools: NHS, SWHS Grades: 9-10
Credit/Course ID: 1 / 13004220 / CAC10A & CAC10B IBC: NCCER Core

## **CONSTRUCTION TECHNOLOGY I**

Students gain advanced knowledge and skills needed to enter the workforce as carpenters, building maintenance technicians, supervisors or to prepare for a postsecondary degree in construction management, architecture, or engineering. Class projects will emphasize skills in safety, tool and machine usage, building materials, codes, and framing.

Prerequisite: Principles of Construction and NCCER Core Grades: 10-12

(recommended) IBC: NCCER Carpentry I

Schools: NHS, SWHS

Credit/Course ID: 2 / 13005100 / CAC14A & CAC14B

## **CONSTRUCTION TECHNOLOGY II**

Students continue the skills acquired from Construction Technology I and are introduced to exterior and interior finish out skills, cabinetry, and other construction trades such as electrical and plumbing.

Prerequisite: Construction Technology I (recommended) Grades: 11-12

Schools: NHS, SWHS

Credit/Course ID: 2 / 13005200 / CAC24A & CAC24B

## PRACTICUM IN CONSTRUCTION TECHNOLOGY

Students will be challenged with the application of knowledge and skills gained in previous construction-related coursework. Potential workforce opportunities include paid or unpaid internships or apprenticeships with construction companies or be involved in local district approved projects for students in this course.

Prerequisite: Construction Technology II (required)

Schools: NHS, SWHS

Credit/Course ID: 2 / 13005250 / CAC92A & CAC92B

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Grade: 12

| ement          | TION         | ,••• <sup>1</sup> | Level 1 | Principles of Construction (optional)                        |
|----------------|--------------|-------------------|---------|--|
| ry Endorsement | ŭ            | . • • •           | Level 2 | Complete HS Graduation Requirements                          |
| s & Industry   | TECH         | ****              | Level 3 | Electrical Technology I <b>AND</b><br>Project Based Research |
| Business       | THOMA STORES | •••               | Level 4 | Electrical Technology II                                     |

The Electrical Tech program at The Guthrie Center is an outstanding way for students to get a head start in the high-demand, high skill field of electrical work. In this program, students take classes at Guthrie taught by a master electrician and earn dual credit hours from Houston Community College. Upon graduation, students will earn their Commercial Electrical Technology certificate from HCC, as well as an OSHA 30 safety certification. Qualified graduates can move immediately into the full-time, paid electrical apprenticeship programs.

## **PRINCIPLES OF CONSTRUCTION (OPTIONAL)**

Students learn construction safety, mathematics, and drawings as well as common hand and power tools used in general maintenance of residential and commercial property. Identify, plan and solve real problems using knowledge of construction practices.

Schools: NHS, SWHS Grades: 9-10
Credit/Course ID: 1 / 13004220 / CAC10A & CAC10B IBC: NCCER Core

## ELECTRICAL TECHNOLOGY I AND PROJECT BASED RESEARCH (Taken concurrently)

Students learn how to work with hand and power tools safely and efficiently, understand the fundamentals of electrical theory, read and interpret basic National Electrical Code regulations, understand simple electrical schematics and blueprints, install MC cable and wire field devices, troubleshoot and alleviate wiring problems in electrical systems.

Prerequisite: Principles of Construction (recommended) Grade: 11

School: Guthrie

Credit/Course ID: 1 / 13005600 / CTAC35 *and* 1 / 12701500 / CTAC40

## **ELECTRICAL TECHNOLOGY II**

Students will dive deeper into electrical concepts and installations, safely use additional hand and power tools, learn to navigate and understand the National Electrical Code book, install electrical services and overcurrent devices, conduit racks, bend/install conduit, pull wire through conduit, terminate devices and panels and install overhead Exit lighting. These classes will prepare the student for a full-time position as an Electrical Apprentice.

Prerequisite: Electrical Technology I (required)

School: Guthrie

Grade: 12

IBC: OSHA 30

Credit/Course ID: 2 / 13005700 / CAC45A & CAC45B

| ement          | CATIONS                                       | Level 1 | Principles of Arts, A/V Technology, and Communications |
|----------------|---|---------|--|
| ry Endorsement | DESIGN &                                      | Level 2 | Animation I and Lab                                    |
| s & Indust     |   | Level 3 | Animation II and Lab                                   |
| Busines        | JA SIAN SONO SONO SONO SONO SONO SONO SONO SO | Level 4 | Practicum in Animation                                 |

The Animation program at Guthrie pioneered the use of 3D software in Texas high schools and continues to set the standard for cinemaquality animation education. Bring your creativity and imagination to life while you become proficient in sketching, storyboarding, character rigging, and motion capture using industry software to create projects.

## PRINCIPLES OF ARTS, A/V, TECHNOLOGY, AND COMMUNICATIONS

Students will develop an understanding of the various and multifaceted career opportunities within this cluster and the knowledge, skills, and educational requirements for those opportunities through exposure to technology and creative design projects.

Schools: MHS, NHS, SHS, SWHS, WAIS Grade: 9

Credit/Course ID: 1 / 13008200 / CAV10A & CAV10B

## **ANIMATION I AND LAB**

Students will design and communicate animation ideas through 3D modeling, animation, concept drawings, storyboards, virtual lights and cameras, and scene design using the same techniques and software used by professionals.

Prerequisite: Principles of Arts, A/V (recommended) Grades: 10-12

School: Guthrie

Credit/Course ID: 2 / 13008310 / CAV11A & CAV11B

## **ANIMATION II AND LAB**

Students expand their skills using more advanced 3D modeling and animation techniques including game concept design, character design, character rigging, digital sculpting, and painting. Students will also explore in-depth storytelling, production techniques, introduction to the Unreal Game Engine as well as creating an online portfolio to showcase their work.

Prerequisite: Animation I and Lab (required) Grades: 11-12

School: Guthrie

Credit/Course ID: 2 / 13008410 / CAV21A & CAV21B

## PRACTICUM IN ANIMATION

Students utilize the latest technologies in 3D modeling & animation for developing real time graphics with the goal of producing professional work that relates to industry standard practices. Students will experience projects in industrial and mechanical design, visualization, oil and gas, architecture, and consumer projects. Students have the opportunity to become a Certified 3D Maya user and participate in an Architectural Visualization completion in the spring.

Prerequisite: Animation II and Lab (required) Grade: 12

School: Guthrie

Credit/Course ID: 2 / 13008450 / CAV83A & CAV83B

Credit/Course ID: 2 / 13008460 / CAV93A & CAV93B (2nd Time Taken)

| Endorsement | CATIONS  | Level 1 | Principles of Arts, A/V Technology, and Communications |
|-------------|--|---------|--|
|             | DESIGN &   | Level 2 | Commercial Photography I and Lab                       |
| જ           | ARTS  COMMERCIAL  PHOTOGRAPHY  | Level 3 | Commercial Photography II and Lab                      |
| Business    | STAP SOUND OF SOUND O | Level 4 | Practicum in Commercial Photography                    |

The Commercial Photography program at Guthrie is an award-winning program that provides students an opportunity to learn the fine art of communication through artful images and photography. Careers in commercial photography require skills that span all aspects of the industry from setting up a shot to delivering products in a competitive market. Discover your artistic voice and learn the art of persuasion through the creation of dynamic and compelling images.

## PRINCIPLES OF ARTS, A/V TECHNOLOGY, AND COMMUNICATIONS

Students will develop an understanding of the various and multifaceted career opportunities within this cluster and the knowledge, skills, and educational requirements for those opportunities through exposure to technology and creative design projects.

Schools: MHS, NHS, SHS, SWHS, WAIS Grade: 9

Credit/Course ID: 1 / 13008200 / CAV10A & CAV10B

## COMMERCIAL PHOTOGRAPHY I AND LAB

Students have an opportunity to work in a real studio using professional equipment to learn how to take and edit quality photographs using the latest software creating a portfolio that can open doors to an exciting new world!

Prerequisite: Principles of Arts, A/V (recommended) Grades: 10-12

Schools: Guthrie

Credit/Course ID: 2 / 13009110 / CAV14A & CAV14B

## **COMMERCIAL PHOTOGRAPHY II AND LAB**

Students develop an advanced technical understanding of the commercial photography industry with a focus on producing, promoting, and presenting professional quality photographs. Students spend most of their time in the studio and often work for outside clients.

Prerequisite: Commercial Photography I and Lab (recommended) Grades: 11-12

Schools: Guthrie IBC: Adobe Certified Professional Photoshop

Credit/Course ID: 2 / 13009210 / CAV24A & CAV24B

## PRACTICUM IN COMMERCIAL PHOTOGRAPHY

Students are self-starters, often work independently and are led under the instruction of the teacher to further develop an advanced technical understanding of the commercial photography industry with a focus on producing, promoting, and presenting professional quality photographs.

Prerequisite: Commercial Photography II and Lab (required)

School: Guthrie

Credit/Course ID: 2 / 13009250 / CAV87A & CAV87B

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Grade: 12

| Endorsement  | CATIONS             | Level 1 | Principles of Arts, A/V Technology, and Communications |
|--------------|---------------------|---------|--|
|              | DESIGN & MULTIMEDIA | Level 2 | Digital Design and Media Productions                   |
| s & Industry | MULTIMEDIA<br>ARTS  | Level 3 | Digital Art and Animation                              |
| Busines      | JA STAP             | Level 4 | Career Preparation I                                   |

The Digital Design and Multimedia Arts program allows students to demonstrate creative thinking, develop innovative strategies, and use communication tools while exposing them to careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services. Students will practice gathering information electronically, allowing for the development of critical thinking and problem solving skills and making informed decisions regarding effective and appropriate use of media for various projects.

## PRINCIPLES OF ARTS, A/V, TECHNOLOGY, AND COMMUNICATIONS

Students will develop an understanding of the various and multifaceted career opportunities within this cluster and the knowledge, skills, and educational requirements for those opportunities through exposure to technology and creative design projects.

Schools: MHS, NHS, SHS, SWHS, WAIS Grade: 9

Credit/Course ID: 1 / 13008200 / CAV10A & CAV10B

#### DIGITAL DESIGN AND MEDIA PRODUCTIONS

Students demonstrate and develop creative thinking and innovative strategies through digital media projects using typography, layout principles, photography, video, and project management while ensuring copyright laws and regulations are met.

Schools: NHS, SHS, SWHS Grades: 10-12

Credit/Course ID: 1 / 03580400 / TA506A & TA506B

## **DIGITAL ART AND ANIMATION**

(Meets art requirement)

Students will develop skills in graphic design, animation, web design, advertising, character development, and script writing to prepare for careers in publishing, television, film, and game industries. Through the production of authentic projects and animations, students will utilize skills in innovation, collaboration, research, critical thinking, and problem solving.

Prerequisite: Art, Level I (recommended) Grades: 11-12

Schools: NHS IBC: Adobe Certified Associate Certifications

Credit/Course ID: 1 / 03580500 / TA504A & TA504B

CAREER PREPARATION I See page 107

| Endorsement  | CATIONS         | Level 1 | Principles of Arts, A/V Technology, and Communications |
|--------------|-----------------|---------|--|
|              | DIGITAL DIGITAL | Level 2 | Audio/Video Production I and Lab                       |
| s & Industry | FILMMAKING      | Level 3 | Audio/Video Production II and Lab                      |
| Business     | JA STAN         | Level 4 | Practicum of Audio/Video Production                    |

Filmmaking is a unique, creative, and innovative program that teaches students how to take an idea and transform it into a professional, broadcast-ready film. Learn the fine art of media communication through hands-on production experiences and learn how to write, pitch, direct, edit, and produce public service announcements, documentaries, short films, music videos and more. While gaining the techniques of professional filmmaking, students will learn how to build and manage projects to completion.

## PRINCIPLES OF ARTS, A/V TECHNOLOGY, AND COMMUNICATIONS

Students will develop an understanding of the various and multifaceted career opportunities within this cluster and the knowledge, skills, and educational requirements for those opportunities through exposure to technology and creative design projects.

Schools: MHS, NHS, SHS, SWHS, WAIS

Credit/Course ID: 1 / 13008200 / CAV10A & CAV10B

Grade: 9

Grades: 10-12

## **AUDIO/VIDEO PRODUCTION I AND LAB**

Students develop an understanding of the film industry with a focus on pre-production, production, and post-production audio and video products. Course work will include creating, editing and showcasing film productions and creating a demo reel of student work.

Prerequisite: Principles of Arts, A/V (recommended)

School: Guthrie

Credit/Course ID: 2 / 13008510 / CAV12A & CAV12B

## **AUDIO/VIDEO PRODUCTION II AND LAB**

Students interested in a career within the film industry gain the skills and knowledge that set them apart from other competitive job applicants. Students collaborate to develop portfolio projects and work with a diverse network of outside clients.

Prerequisite: Audio/Video Production I and Lab (required) Grades: 11-12

School: Guthrie IBC: Adobe Certified Professional Premiere Pro

Credit/Course ID: 2 / 13008610 / CAV22A & CAV22B

## PRACTICUM IN AUDIO/VIDEO PRODUCTION

Students work independently and are led under the guidance of their teacher to further develop an advanced technical understanding of the filmmaking industry with a focus on producing, promoting, and presenting professional films.

Prerequisite: Audio/Video Production II and Lab (required)

School: Guthrie

Credit/Course ID: 2 / 13008700 / CAV82A & CAV82B

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Grade: 12

| Endorsement  | CATIONS  | Level 1 | Principles of Arts, A/V Technology, and Communications |
|--------------|--|---------|--|
|              | DESIGN &                                       | Level 2 | Graphic Design and Illustration I and Lab              |
| s & Industry | MULTIMEDIA<br>ARTS<br>GRAPHIC<br>DESIGN        | Level 3 | Graphic Design and Illustration II and Lab             |
| Business     | JA STAN OOO OO O | Level 4 | Practicum in Graphic Design and Illustration           |

The Graphic Design program at Guthrie will help students develop and use their creative talents and communication skills. Graphic Designers shape our visual environment through the manipulation of type, image and space to transform messages into effective and powerful communication. Graphic design concepts are used to design logos, ads, magazines, motion graphics, and titles. Utilize the latest tools and software to design colorful, exciting, eye-catching, engaging, and memorable advertising and marketing communications that will have people abuzz about the products and services featured.

## PRINCIPLES OF ARTS, A/V, TECHNOLOGY, AND COMMUNICATIONS

Students will develop an understanding of the various and multifaceted career opportunities within this cluster and the knowledge, skills, and educational requirements for those opportunities through exposure to technology and creative design projects.

Schools: MHS, NHS, SHS, SWHS, WAIS Grade: 9

Credit/Course ID: 1 / 13008200 / CAV10A & CAV10B

## **GRAPHIC DESIGN AND ILLUSTRATION I AND LAB**

Students focus on the basics of color, design, illustration, and the effective use of typography to showcase client products or services to potential customers. Learn Adobe software tools that professionals use to bring ideas to print.

Prerequisite: Principles of Arts, A/V (recommended) Grades: 10-12

School: Guthrie

Credit/Course ID: 2 / 13008810 / CAV13A & CAV13B

## **GRAPHIC DESIGN AND ILLUSTRATION II AND LAB**

Students delve deeper into concepts and processes of Graphic Design for print and web. Master Adobe Creative Suite with projects in editorial, web, and motion graphic design.

Prerequisite: Graphic Design and Illustration I and Lab Grades: 11-12

(required) IBC: Adobe Certified Professional Certifications

School: Guthrie

Credit/Course ID: 2 / 13008910 / CAV23A & CAV23B

## PRACTICUM IN GRAPHIC DESIGN AND ILLUSTRATION

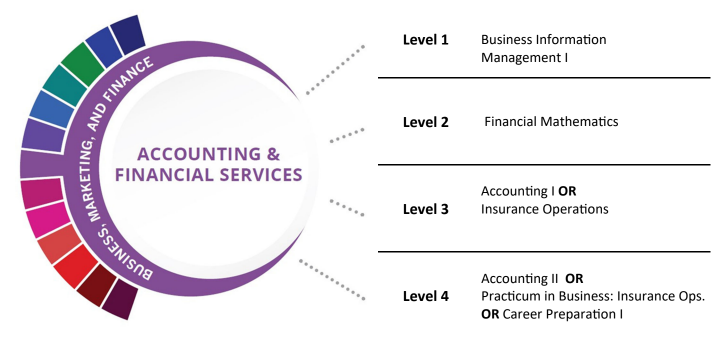
Students are self-starters, work independently, and are led under the instruction of the teacher working on customer projects with businesses and school district departments to create authentic work-based opportunities in Graphic Design.

Prerequisite: Graphic Design and Illustration II and Lab Grade: 12

(required) School: Guthrie

Credit/Course ID: 2 / 13009000/ CAV85A & CAV85B





The Accounting and Financial Services program of study teaches students how to examine, analyze, and interpret financial records. This is a great opportunity to understand how a business functions financially, including checks and balances, reporting, analysis and the stock market. Learn how to interpret business transactions for decision-making. If you have an interest in accounting or finance beyond high school, this will provide a foundation for your future studies.

## **BUSINESS INFORMATION MANAGEMENT (BIM) I**

Students will apply personal, interpersonal, and technology skills to prepare for success in school, the workplace, and in postsecondary education. In this course, students will use applications including word processing, spreadsheets, multimedia presentations, and databases.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13011400 / CBM12A & CBM12B IBC: Microsoft Office Certifications

## FINANCIAL MATHEMATICS (Meets math requirement)

Students will apply critical thinking skills to analyze personal financial decisions based upon the current and projected economic factors.

Prerequisite: Algebra I (required)

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 10-12

Credit/Course ID: 1 / 13018000 / CFI60A & CFI60B

## **ACCOUNTING I**

Students will understand accounting principles and apply those to a business or organization including statements, bank reconciliation, payrolls, and petty cash. This course will prepare students for one of the fastest growing and well compensated careers in business.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 11-12

Credit/Course ID: 1 / 13016600 / CFI14A & CFI14B

## **INSURANCE OPERATIONS**

Students will understand the laws, regulations, compliance, fraud, claims, providers and rates in order to manage business operations and transactions in the insurance industry.

Schools: MHS, NHS, SHS, SWHS Grade: 11

Credit/Course ID: 1 / 13016500 / CFI70A & CFI70B IBC: Certified Insurance Service Representative (earned in Practicum)

## ACCOUNTING II (Meets math requirement)

Accounting II builds on the foundation built in Accounting I, allowing student to continue the investigation of the field of accounting including how it is impacted by economic, international, legal, and ethical factors. Students will engage in project based activities such as analyzing financial statements and determining payroll expenses and taxes.

Prerequisite: Accounting I (required) Schools: MHS, NHS, SHS, SWHS, WAIS

Grade: 12

Credit/Course ID: 1 / 13016700 / CFI24A & CFI24B

## PRACTICUM IN BUSINESS: INSURANCE OPERATIONS

Students continue in Year 2 of Insurance Operations, diving deeper into the insurance industry and understand how regulations affects insurance operations.

Prerequisite: Insurance Operations (required) Grade: 12

Schools: MHS, NHS, SHS, SWHS

IBC: Certified Insurance Service Representative

Credit/Course ID: 2 / 13012200 / CFI80A & CFI80B

CAREER PREPARATION See page 107

| ndorsement | Juley           | CE       | Level 1  | Principles of Business, Marketing, and Finance                            |
|------------|-----------------|----------|--|---|
| ш          | ING, AND        | BUSINESS | Level 2  | Business Information Management I   |
| _          | MANAGEMENT *··. | Level 3  | Business Law OR Virtual Business AND Global Business |   |
| Busines    | SSANIS          | ns       | Level 4  | Statistics and Business Decision Making <b>OR</b><br>Career Preparation I |

Students in this program will develop professional employability skills while making meaningful real-world connections outside of high school. The program teaches how to plan, direct, and coordinate the administrative services and operations within an organization. Through this program of study, students will learn the skills necessary to formulate policies, manage daily operations, and allocate the use of materials and human resources.

## PRINCIPLES OF BUSINESS, MARKETING, & FINANCE

Students gain knowledge and skills in economies and private enterprise systems, the impact of global business, the marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles through engaging projects and simulations that provide the foundation for advanced courses in the business, marketing, and finance cluster.

Schools: MHS, NHS, SHS, SWHS, WAIS Grade: 9

Credit/Course ID: 1 / 13011200 / CBM11A & CBM11B

## **BUSINESS INFORMATION MANAGEMENT (BIM) I**

Students will apply personal, interpersonal, and technology skills to prepare for success in school, the workplace, and in postsecondary education. In this course, students will use applications including word processing, spreadsheets, multimedia presentations, and databases.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13011400 / CBM12A & CBM12B IBC: Microsoft Office Certifications

#### **BUSINESS LAW**

Students will analyze various aspects of the legal environment including ethics, the judicial system, contracts, personal property, business organization, risk management.

Schools: MHS, SHS, NHS, SWHS, WAIS Grades: 10-12

Credit/Course ID: 1 / 13011700 / CBM14A & CBM14B

## **VIRTUAL BUSINESS**

Students will design a virtual business by creating a web presence, conducting marketing, examining contracts, demonstrate project-management skills, maintain business records, and understand legal issues associated with a virtual business.

Schools: MHS, NHS, SWHS, SHS, WAIS Grades: 10-12

Credit/Course ID: 0.5 / 13012000 / CTBM16

## **GLOBAL BUSINESS**

Students explore concepts of global trade including international monetary systems, trade policies, politics, and laws relating to global business as well as cultural issues, logistics, and international human resource management.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 10-12

Credit/Course ID: 0.5 / 13011800 / CTBM15

## STATISTICS AND BUSINESS DECISION MAKING

(Meets math requirement)

Students will use statistics to make business decisions and will determine the appropriateness of methods used to collect data to ensure conclusions are valid including ethics, risk-management, use of probability, analysis, modeling, and forecasting.

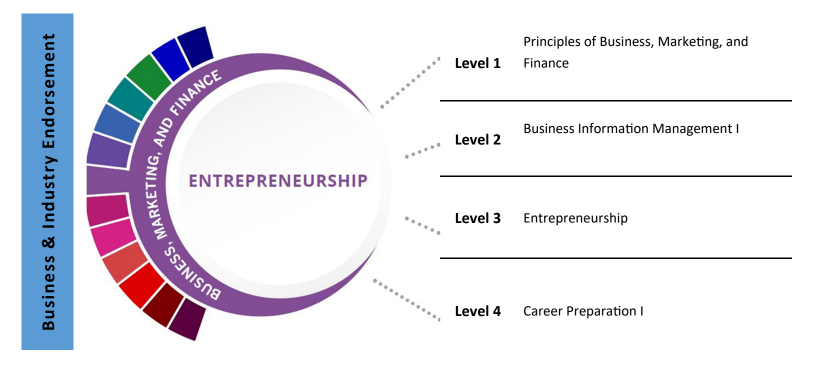
Prerequisite: Algebra II (required) Grade: 12

Schools: MHS, NHS, SHS, SWHS, WAIS

Credit/Course ID: 1 / 13016900 / CBM30A & CMB30B

**CAREER PREPARATION** 

See page 107



Entrepreneurship teaches students how to plan, direct, and coordinate the management, marketing, and operation of an organization. Through this program of study, students will gain the skills necessary to formulate policies, manage daily operations, analyze management structures, promote products, material planning, and human resources. Channel your desire to start a business and maybe you will find yourself ready to find an investor on the next episode of Shark Tank!

## PRINCIPLES OF BUSINESS, MARKETING, & FINANCE

Students gain knowledge and skills in economies and private enterprise systems, the impact of global business, the marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles through engaging projects and simulations that provide the foundation for advanced courses in the business, marketing, and finance cluster.

Schools: MHS, NHS, SHS, SWHS, WAIS Grade: 9

Credit/Course ID: 1 / 13011200 / CBM11A & CBM11B

## **BUSINESS INFORMATION MANAGEMENT (BIM) I**

Students apply personal, interpersonal, and technology skills to prepare for success in school, the workplace, and in postsecondary education. In this course, students will use applications including word processing, spreadsheets, multimedia presentations, and databases.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13011400 / CBM12A & CBM12B IBC: Microsoft Office Certifications

## **ENTREPRENEURSHIP**

Students will learn the principles to begin and operate a business including understanding the process of analyzing a business opportunity, preparing a business plan, using research, marketing, capital required, return on investment and the potential for profit.

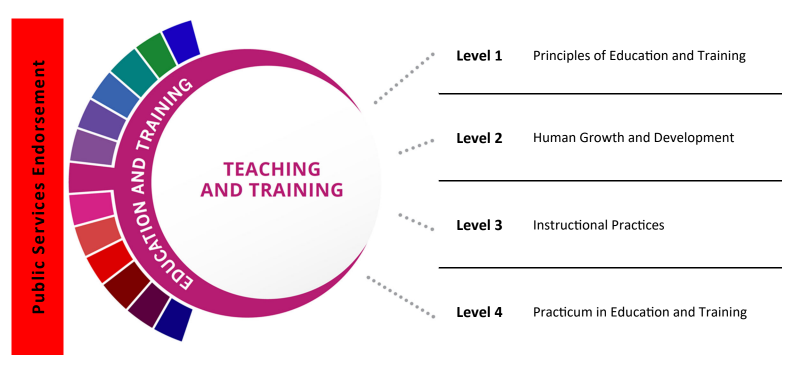
Prerequisite: Principles of Business, Marketing, & Finance Grades: 11-12

(recommended) IBC: Entrepreneurship and Small Business (ESB)

Schools: MHS, NHS, SWHS, SHS

Credit/Course ID: 1 / 13034400 / CMK13A & CMK13B

CAREER PREPARATION See page 107



The Teaching and Training program of study prepares students to become the educators of tomorrow. In this program, students will begin to develop their teaching practice, learn instructional strategies, adapt their lessons to special populations, use educational technology, and practice classroom management. As society becomes more focused on developing and retaining effective teachers, Spring Branch ISD recognizes the importance of growing and developing our own educators of the future. As a part of that commitment, SBISD extends a Letter of Intent to Hire to students who complete the teaching program and return to the district as certified teachers.

#### PRINCIPLES OF EDUCATION AND TRAINING

Students explore education careers through shadowing, educator interviews, career interest inventory, and/or self-reflection to understand requirements for the teaching profession and gain an understanding of societal impacts within education.

Schools: MHS, NHS, SHS, SWHS Grades: 9-10

Credit/Course ID: 1 / 13014200 / CET10A & CET10

## **HUMAN GROWTH AND DEVELOPMENT**

Students are introduced to developmental psychology through exploration of the different stages of human life – Prenatal, Infancy, Childhood, Adolescence, Adulthood – and the biological, psychological, and social changes occurring in individuals during each stage.

Schools: NHS, SHS, SWHS Grades: 10-11

Credit/Course ID: 1 / 13014300 / CET11A & CET11B

## **INSTRUCTIONAL PRACTICES**

Students are assigned to an off-campus school and will receive practical experience working and teaching children alongside a certified teacher. Students have the opportunity to work with kindergarten through middle school students at nearby SBISD schools.

Prerequisite: Human Growth and Development (recommended) Grades: 11-12

Schools: MHS, NHS, SHS, SWHS, WAIS

Credit/Course ID: 2 / 13014400 / CET12A & CET12B

## PRACTICUM IN EDUCATION AND TRAINING

Students will plan and direct instruction, group activities, prepare instructional materials, assist with record keeping, make physical arrangements, and complete other responsibilities of classroom teachers, trainers, paraprofessionals, and educational personnel under the joint direction and supervision of a certified teacher.

Prerequisite: Instructional Practices (required)

Schools: MHS, NHS, SWHS, SHS

Credit/Course ID: 2 / 13014500 / CET82A & CET82B

Grade: 12

IBC: Educational Aide I

Medical Terminology

Health Science Theory with Clinicals

Practicum in Health Science: **Dental Assistant** 

The Dental Assisting program provides a foundation of language, anatomy, and procedure that will be used in all dental career paths. Students in the Dental Assisting program will learn how to provide patient care and chairside support, assisting Dentists and Dental Hygienists with dental procedures such as fillings, dental impressions, and X-rays.

## PRINCIPLES OF HEALTH SCIENCE

Students will learn about the therapeutic, diagnostic, health informatics, support services, and biotechnology systems of the healthcare industry. This course is designed for students interested in careers in healthcare, and will cover topics such as the history of medicine, patient care, first aid, and CPR. This course prepares students to transition to clinical or work-based experiences available in advanced health science courses.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13020200 / CHS10A & CHS10B

## **MEDICAL TERMINOLOGY**

Students develop a working knowledge of the language of medicine by introducing them to the structure of medical terms, including prefixes, suffixes, word roots, medical abbreviations, and acronyms. Comprehending this terminology will help students understand advanced health science courses and enhance their ability to secure employment or pursue further education in the industry.

Prerequisite: Principles of Health Science (recommended) Grades: 10-11

Schools: MHS, NHS, SHS, SWHS

Credit/Course ID: 1 / 13020300 / CHS11A & CHS11B

## **HEALTH SCIENCE THEORY WITH CLINICALS**

Students will develop hands-on advanced knowledge and skills related to a variety of health care careers and practice entry-level occupational skills in labs, or clinical settings and prepare for an industry based certification.

Prerequisite: Principles of Health Science or Medical Terminology, Grades: 11-12

Biology (required) **IBC: Certified Medical Assistant** 

School: Guthrie

Credit/Course ID: 2 / 13020410 / CHS12A & CHS12B

## PRACTICUM IN HEALTH SCIENCE: DENTAL ASSISTANT

Students will demonstrate skills needed to become a Dental Assistant including instrument sterilization, dental impressions, and operation of dental equipment as well as administrative tasks such as scheduling appointments and maintaining patient records.

Prerequisite: Health Science Theory (required)

School: Guthrie

Credit/Course ID: 2 / 13020500 / CHS84A & CHS84B

Grade: 12

**IBC: Registered Dental Assistant** 



Level 1 Principles of Health Science Level 2 Medical Terminology Level 3 Anatomy and Physiology **Health Science Theory with Clinicals** 

> Level 4 Medical Microbiology AND Pathophysiology

The Healthcare Practitioner program is a rigorous academic and hands-on program that introduces students to science concepts and courses that are often required prerequisites for students who pursue pre-nursing, pre-med, pre-therapy majors in college. Courses in this program will prepare future doctors, nurses, and therapists with knowledge, skills, and authentic work-based experiences to enter college ready to succeed.

## PRINCIPLES OF HEALTH SCIENCE

Students will learn about the therapeutic, diagnostic, health informatics, support services, and biotechnology systems of the healthcare industry. This course is designed for students interested in careers in healthcare, and will cover topics such as the history of medicine, patient care, first aid, and CPR. This course prepares students to transition to clinical or work-based experiences available in advanced health science courses.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13020200 / CHS10A & CHS10B

## **MEDICAL TERMINOLOGY**

Students develop a working knowledge of the language of medicine by introducing them to the structure of medical terms, including prefixes, suffixes, word roots, medical abbreviations, and acronyms. Comprehending this terminology will help students understand advanced health science courses and enhance their ability to secure employment or pursue further education in the industry.

Prerequisite: Principles of Health Science (recommended) Grades: 10-11

Schools: MHS, NHS, SHS, SWHS

Credit/Course ID: 1 / 13020300 / CHS11A & CHS11B

## **ANATOMY AND PHYSIOLOGY**

(Meets science requirement)

Students will discover the structures and functions of the human body and body systems, and will investigate the body's responses to forces, maintenance of homeostasis, electrical interactions, transport systems, and energy processes.

Prerequisite: Biology and a second Science credit (required) Grades: 11-12

A course from Health Science cluster recommended)

Schools: MHS, NHS, SHS, SWHS

Credit/Course ID: 1/13020600 / CHS70A & CHS70B

## **HEALTH SCIENCE THEORY WITH CLINICALS**

Students will develop hands-on advanced knowledge and skills related to a variety of health care careers and practice entry-level occupational skills in labs, or clinical settings and prepare for an industry based certification.

Prerequisite: Principles of Health Science or Medical Terminology, Grades: 11-12

Biology (required)

School: Guthrie

Credit/Course ID: 2 / 13020410 / CHS12A & CHS12B

**IBC: Certified Medical Assistant** 

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## MEDICAL MICROBIOLOGY AND PATHOPHYSIOLOGY

(Meets science requirement)

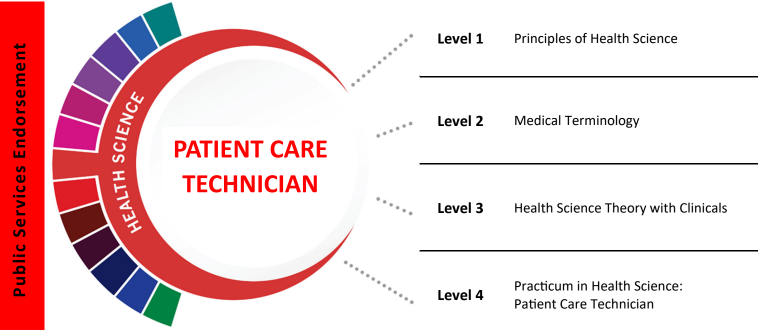
Students will identify the relationships of microorganisms to wellness and disease and learn how to prevent diseases by learning the chain of infection, asepsis, and standard precautions. Pathophysiology students will learn how the disease processes affect the human systems with an emphasis on prevention and treatment of diseases. Students will observe the differences between normal and abnormal physiology using field investigations to make informed decisions using critical thinking and scientific problem solving.

Prerequisite: Biology and Chemistry (required), Anatomy and

Physiology (recommended) Schools: MHS, NHS, SHS, SWHS

Credit/Course ID: 1 / 13020700 / CTHS71 **AND** 1 / 13020800 / CTHS72





The Patient Care Technician program of study introduces students to careers that can lead to a job in a hospital or nursing home immediately after high school. Students in this program will learn skills needed to assist nurses, perform EKG testing, and draw blood. Healthcare is a growing industry with jobs at many levels of education. Whether you want to enter the workforce right after high school, or continue on to a 2 or 4 year college, the PCT program of study will teach valuable nursing and patient care skills for whatever comes next.

## PRINCIPLES OF HEALTH SCIENCE

Students will learn about the therapeutic, diagnostic, health informatics, support services, and biotechnology systems of the healthcare industry. This course is designed for students interested in careers in healthcare, and will cover topics such as the history of medicine, patient care, first aid, and CPR. This course prepares students to transition to clinical or work-based experiences available in advanced health science courses.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13020200 / CHS10A & CHS10B

#### **MEDICAL TERMINOLOGY**

Students develop a working knowledge of the language of medicine by introducing them to the structure of medical terms, including prefixes, suffixes, word roots, medical abbreviations, and acronyms. Comprehending this terminology will help students understand advanced health science courses and enhance their ability to secure employment or pursue further education in the industry.

Prerequisite: Principles of Health Science (recommended) Grades: 10-11

Schools: MHS, NHS, SHS, SWHS

Credit/Course ID: 1 / 13020300 / CHS11A & CHS11B

## **HEALTH SCIENCE THEORY WITH CLINICALS**

Students will develop hands-on advanced knowledge and skills related to a variety of health care careers and practice entry-level occupational skills in labs, or clinical settings and prepare for an industry based certification.

Prerequisite: Principles of Health Science or Medical Terminology, Grades: 11-12

Biology (required) **IBC: Certified Medical Assistant** 

School: Guthrie Credit/Course ID: 2 / 13020410 / CHS12A & CHS12B

## PRACTICUM IN HEALTH SCIENCE: PATIENT CARE TECHNICIAN

Students will gain knowledge and develop advanced clinical skills to pursue certification in two allied health careers: Patient Care Technician and Phlebotomy Technician. Authentic work-based learning opportunities may include classroom labs, clinical

Prerequisite: Health Science Theory (required)

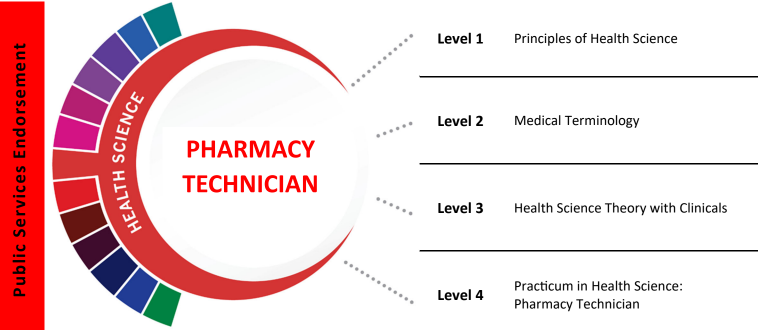
School: Guthrie

Credit/Course ID: 2 / 13020500 / CHS82A & CHS82B

Grade: 12

IBC: Patient Care Technician, Phlebotomy Technician





Houston is home to the largest medical center in the world and is a leader in healthcare and in our ever-changing world, one thing is constant – the need for Health Care Providers. The Pharmacy Technician program prepares students for the fast paced pharmacy industry by teaching pharmacy law, commonly used pharmaceutical products, and practical skills required to gain certification as a pharmacy technician.

## PRINCIPLES OF HEALTH SCIENCE

Students will learn about the therapeutic, diagnostic, health informatics, support services, and biotechnology systems of the healthcare industry. This course is designed for students interested in careers in healthcare, and will cover topics such as the history of medicine, patient care, first aid, and CPR. This course prepares students to transition to clinical or work-based experiences available in advanced health science courses.

Schools: MHS, NHS, SHS, SWHS, WAIS Grades: 9-10

Credit/Course ID: 1 / 13020200 / CHS10A & CHS10B

## **MEDICAL TERMINOLOGY**

Students develop a working knowledge of the language of medicine by introducing them to the structure of medical terms, including prefixes, suffixes, word roots, medical abbreviations, and acronyms. Comprehending this terminology will help students understand advanced health science courses and enhance their ability to secure employment or pursue further education in the industry.

Prerequisite: Principles of Health Science (recommended) Grades: 10-11

Schools: MHS, NHS, SHS, SWHS

Credit/Course ID: 1 / 13020300 / CHS11A & CHS11B

## **HEALTH SCIENCE THEORY WITH CLINICALS**

Students will develop hands-on advanced knowledge and skills related to a variety of health care careers and practice entry-level occupational skills in labs, or clinical settings and prepare for an industry based certification.

Prerequisite: Principles of Health Science or Medical Terminology, Grades: 11-12

Biology (required) IBC: Certified Medical Assistant

School: Guthrie Credit/Course ID: 2 / 13020410 / CHS12A & CHS12B

## PRACTICUM IN HEALTH SCIENCE: PHARMACY TECHNICIAN

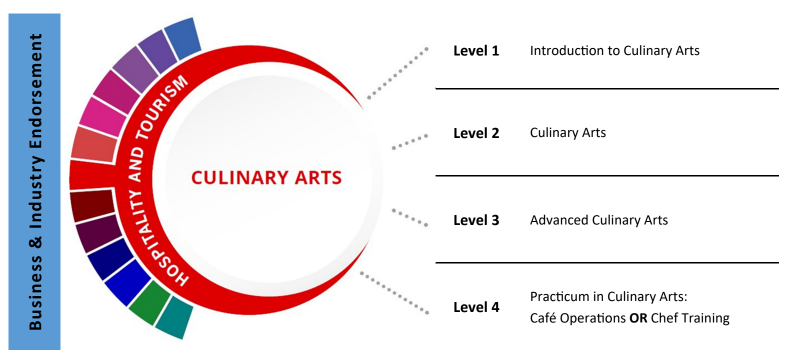
Students will work regularly in a pharmacy to gain on the job experience through observation and participation under the supervision of pharmacists and other medical professionals.

Prerequisite: Health Science Theory (required) Grade: 12

School: Guthrie

Credit/Course ID: 2 / 13020500 / CHS92A & CHS92B

**IBC: Certified Pharmacy Technician** 



The Culinary Arts program can start on the home campus, where students learn about the culinary industry, food and kitchen safety, preparation techniques, and various tools used in the kitchen while practicing recipes in the culinary labs. Students continue the program at the Guthrie Center, in a state-of-the-art, high-level system of teaching kitchens and labs. Students will learn the fundamentals of cooking, the science of baking, food service management, production skills, and sanitation procedures. Additionally, students will have the opportunity to prepare and serve at various dining functions, gain an understanding of front and back of the house roles, and how to run and manage a small culinary business.

## **INTRODUCTION TO CULINARY ARTS**

Students interested in pursuing a career in the food service industry will gain insight into food production skills, the various levels of industry management, and hospitality skills through classroom and lab based learning.

Schools: NHS, SHS, SWHS Grades: 9-10

Credit/Course ID: 1 / 13022550 / CHT04A & CHT04B

## **CULINARY ARTS**

Students will learn the fundamentals of cooking, the science of baking, management and production skills, and safety/sanitation procedures while developing their creativity for recipe development and event planning.

Prerequisite: Introduction to Culinary Arts (recommended) Grades: 10-11

School: Guthrie

Credit/Course ID: 2 / 13022600 / CHT14A & CHT14B

## **ADVANCED CULINARY ARTS**

Students increase depth of knowledge and experience in baking, protein selection, advanced nutrition and sustainability. Additionally, students will have an understanding of front and back of the house roles and how these areas work together to create a successful operation.

Prerequisite: Culinary Arts (required) Grades: 11-12

School: Guthrie IBC: ServSafe Manager

Credit/Course ID: 2 / 13022650 / CHT24A & CHT24B

## PRACTICUM IN CULINARY ARTS: CAFÉ OPERATIONS OR CHEF TRAINING

Café Operations is a combination of lab instruction, demonstration, and hands-on production to provide practical application to café and catering business practices and kitchen operations.

Chef Training is a combination of lab instruction, demonstration, and developing advanced knife skills, soup and sauce production, vegetable and meat cookery.

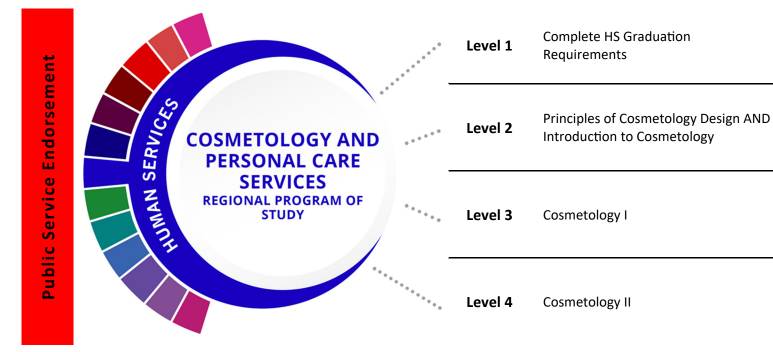
Prerequisite: Culinary Arts (required)

School: Guthrie

Credit/Course ID: 2 / 13022700 / CHT84A & CHT84B (Chef Trng) or 2 / 13022710 / CHT94A & CHT94B (Café Ops)

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Grade: 12



The Cosmetology Program at Guthrie, approved by the Texas Department of Licensing and Regulation, provides a strong foundation in the science, math, art, and chemistry of cosmetology. In this program, students will receive specialized training in sanitation procedures, haircutting, hairstyling, and creative techniques in hair, nail and skin care. Our unique blend of classroom and online learning, hands-on workshops, guest artists, competitions, and trips to successful business partners will prepare students to embark on an exciting career of cosmetology.

## PRINCIPLES OF COSMETOLOGY DESIGN AND INTRODUCTION TO COSMETOLOGY

Students attain academic knowledge and technical skills related to cosmetology design including form, lines, texture, structure, and illusion as it relates to the art of cosmetology. Instruction includes sterilization and sanitation procedures, hair care, nail care, and skin care.

School: Guthrie Grade: 10

Credit/Course ID: 1 / 13025050 / CTHU20 (PCD) and

1 / 13025100 / CTHU21 (IC)

## **COSMETOLOGY I**

Students experience hands-on training, learn from guest artists, study trips, and a self-paced curriculum focused on competitions, salon skills, and the Texas Cosmetology State Examination. Students are responsible for providing their Beauty Supply Kit.

Prerequisite: Principles of Cosmetology Design and Introduction to Grade: 11

Cosmetology (required)

School: Guthrie

Credit/Course ID: 2 / 13025200 / CHU19A & CHU19B

## **COSMETOLOGY II**

Students will have an intense focus on industry readiness and the Texas Cosmetology State Licensing Examination. Upon successful completion of Cosmetology II, students have an opportunity to obtain the Texas Cosmetology State License by passing written and practical examinations. Students are responsible for providing their Beauty Supply Kit.

Prerequisite: Cosmetology I (required) Grade: 12

Schools: Guthrie IBC: TDLR Cosmetology Operator License

Credit/Course ID: 2/13025300 / CHU29A & CHU29B

| s & Industry Endorsement | CA   | · · · · · · · · · · · · · · · · · · · |        | Level 1 | Principles of Information Technology<br>(optional MS offering) <b>AND</b><br>Complete HS Graduation<br>Requirements |
|--------------------------|--|---------------------------------------|--------|---------|---|
|                          | ¥  | NFORMATION<br>ECHNOLOGY               | *****  | Level 2 | Computer Maintenance/Lab  |
|                          | NOTHMROTH  | SUPPORT AND<br>SERVICES •.            | ****   | Level 3 | Computer Technician Practicum   |
| Business                 | N. Control of the con | *****                                 | ****** | Level 4 | Computer Technician Practicum (Second time taken)   |

The Information Technology Support & Services pathway explores the design, development, support, and management of hardware, software, and network systems. Students in this pathway engage in a hands-on experience that teaches skills in computer maintenance, how to assemble computers, configure and install operating systems, software, and networks, and troubleshoot issues using system tools and diagnostic software. Students in the Practicum will have internship opportunities with the SBISD technology department.

## **COMPUTER MAINTENANCE/LAB**

Students have hands-on activities and labs to assemble and configure computers, install operating systems, software, and set up/troubleshoot hardware, software and networks.

Prerequisite: Principles of Information Technology (recommended) Grades: 10-12

School: Guthrie IBC: CompTIA A+, IT Fundamentals+

Credit/Course ID: 2 / 13027310 / CIT11A & CIT11B

## **COMPUTER TECHNICIAN PRACTICUM**

Students will gain real world experience in installation, maintenance, and repair of tech equipment and peripherals. Additionally, students will provide just-in-time technical support and develop professional employability skills needed for success.

Prerequisite: Computer Maintenance/Lab (required) Grades: 11-12

School: Guthrie IBC: CompTIA A+, IT Fundamentals+

Credit/Course ID: 2 / 13027500 / CIT81A & CIT81B

## COMPUTER TECHNICIAN PRACTICUM (2ND TIME TAKEN)

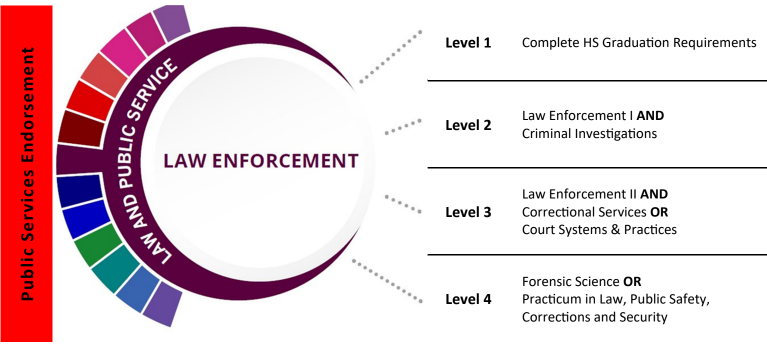
Students will gain advanced knowledge of computer principles and components related to the installation, diagnosis, service, and repair of computer-based technology systems. Students will reinforce, apply and transfer their knowledge and skills to a variety of settings and problems.

Prerequisite: Computer Technician Practicum (required) Grade: 12

School: Guthrie

Credit/Course ID: 2 / 13027510 / CIT92A & CIT92B

3 / 13027515 / CIT92C & CIT92D



This program introduces aspects of the legal system and prepares students for careers in law enforcement. Students in this program will become familiar with the laws that govern Texas and the United States and how careers such as police officer, attorney, probation officer, forensic scientist, and crime scene investigator apply these laws to their daily work routine.

## LAW ENFORCEMENT I AND CRIMINAL INVESTIGATIONS

Students explore the history, organization, and function of law enforcement including Constitutional law, the U.S. legal system, criminal law, and the classification and elements of crimes. Criminal Investigations introduces basic functions, procedures of investigations, terminology, crime scene processing, evidence collection, fingerprinting, and courtroom presentation.

School: Guthrie Grades: 10-12

Credit/Course ID: 1 / 13029300 / CTLW11 and 1 / 13029550 / CTLW22

## LAW ENFORCEMENT II AND CORRECTIONAL SERVICES OR COURT SYSTEMS & PRACTICES

Students learn the challenges, the ethical and legal responsibilities, and operation of police and emergency telecommunication equipment. Correctional Services introduces the role and responsibilities of a correctional officer; defensive tactics and procedures used in the correctional setting. Court Systems and Practices outlines federal and state court systems with emphasis on Constitutional law for criminal procedures, as well as civil law.

Prerequisite: Law Enforcement I (recommended) Grades: 10-12

School: Guthrie IBC: Non-Commissioned Security Officer Level II

Credit/Course ID: 1 / 13029400 / CTLW21 and

(CS) 1 / 13029700 /CTLW32 or (CSP) 1 / 13029600 / CLW12

## FORENSIC SCIENCE (Meets Science Requirement)

Students learn terminology and procedures related to the search and examination of physical evidence in criminal cases in a typical crime laboratory. Using scientific methods, students will collect and analyze evidence such as fingerprints, bodily fluids, hairs, fibers, paint, glass, and cartridge cases.

Prerequisite: Biology and Chemistry (required) Grades: 11-12

Schools: MHS, Guthrie

Credit/Course ID: **(MHS)** 1 / 13029500 / CTL50A & CTL50B **(Guthrie)** 1 / 13029500 / CTLW50

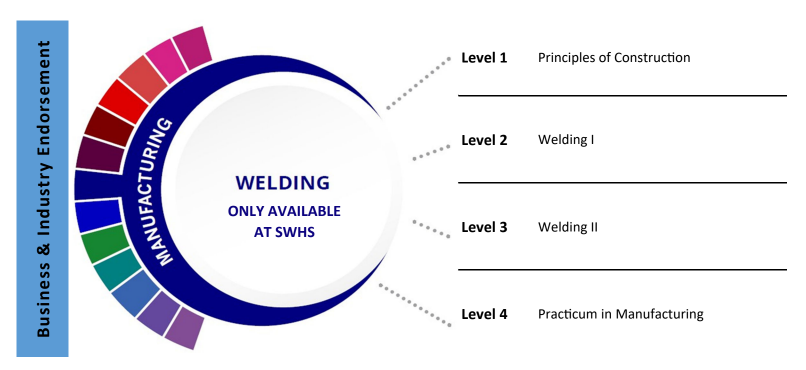
## PRACTICUM IN LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY

Students are supervised in a paid or unpaid practical application of law, public safety, corrections, and security. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience.

School: Guthrie Grade: 12

Credit/Course ID: 2 / 13030100 / CLW82A & CLW82B 3 / 13030110 / CLW82C & CLW82D

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Welders in the Houston and Gulf Coast area are in demand and these careers demand high technical skills and creative minds. The welding program of study will teach multiple types of welding, shop safety, and tools used in the industry. Students will practice their skills in the welding lab and have the opportunity to design, plan and construct projects to completion in the pathway.

## PRINCIPLES OF CONSTRUCTION

Students learn construction safety, mathematics, and drawings as well as common hand and power tools used in general maintenance of residential and commercial property. Identify, plan and solve real problems using knowledge of construction practices.

Schools: NHS, SWHS Grades: 9-10
Credit/Course ID: 1 / 13004220 / CAC10A & CAC10B IBC: NCCER Core

## WELDING I

Students gain knowledge and skills of welding including joint design, Oxyfuel welding and cutting, plasma arc cutting, shielded metal arc welding, and gas metal arc welding. Hand and power tools, welding on various types of metals, reading blueprints, metal characteristics, and equipment setup are also covered.

Prerequisite: Algebra I (recommended) Grades: 10-12

School: SWHS IBC: AWS D1.1 and D9.1

Credit/Course ID: 2 / 13032300 / CMF13A & CMF13B

## WELDING II

Students build on the knowledge and skills from Welding I and learn advanced skills needed in welding industry. Students will know the functions and applications of the tools, equipment, technologies, and materials used in welding including types of welds, inspections, code and standards in preparation for a career in welding.

Prerequisite: Welding I (required) Grades: 11-12

School: SWHS

Credit/Course ID: 2 / 13032400 / CMF23A & CMF23B

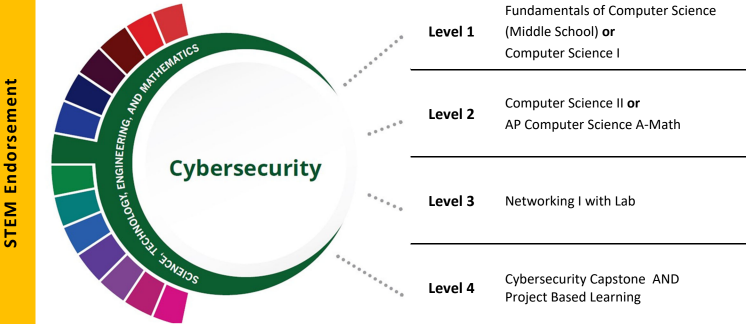
## PRACTICUM IN MANUFACTURING

Students apply manufacturing concepts and principles in the classroom and workplace including on the job training, hands on learning, and demonstration of knowledge and skills acquired in the welding program of study.

School: SWHS Grade: 12

Credit/Course ID: 2 / 13033000 / CMF82A & CMF82B





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

#### **COMPUTER SCIENCE I**

Students will collaborate to solve the problems through data analysis, identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems.

Prerequisite: Algebra I (required) Grades: 9-10

Schools: MHS, SHS, SWHS, WAIS

Credit/Course ID: 1/03580200 / TA312A & TA312B

## **COMPUTER SCIENCE II**

Students use computer science knowledge and skills that support the work of individuals and groups in solving problems; students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results.

Prerequisite: Algebra I and Comp Sci I or Fundamentals Comp Sci Grades: 10-11

(required)

Schools: MHS, SHS, SWHS, WAIS

Credit/Course ID: 1 / 03580300 / TA322A & TA322B

## AP COMPUTER SCIENCE A-MATH

Students are introduced to problem solving, design strategies and methodologies, data organization approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing.

Schools: MHS, SHS, SWHS Grades: 9-12

Credit/Course ID: 2 / A3580110 / TA319A & TA319B

## **NETWORKING I WITH LAB**

Students will develop knowledge of the concepts and skills related to data networking technologies and practices including protection of computer networks and prevention of access to computer networks.

Prerequisite: Principles of Information Technology (recommended) Grades: 11-12

School: Guthrie IBC: CompTIA A+, Networking +

Credit/Course ID: 2 / 13027410 / CIT12A & CIT12B

#### CYBERSECURITY CAPSTONE AND PROJECT BASED LEARNING (Taken concurrently)

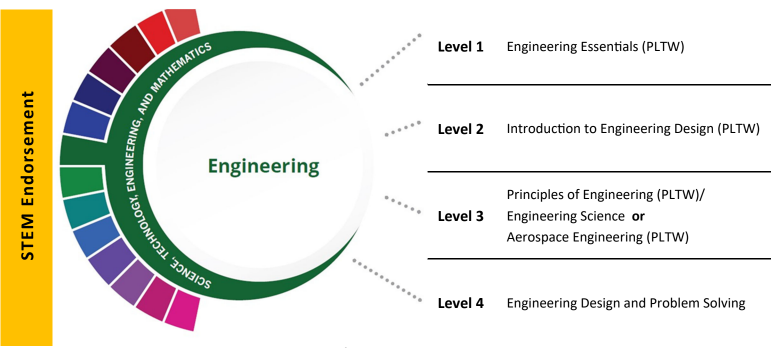
Students will develop the knowledge and skills related to the ethics, laws, and operations of cybersecurity. Students will examine trends and operations of cyberattacks, threats, and vulnerabilities to evaluate and develop security policies to mitigate risk.

Prerequisite: Networking I/Lab (required) Grade: 12

School: Guthrie

Credit/Course ID: 1 / 03580855 / CST34A (CC) and 1 / 12701500 & CST34B (PBL)

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STEM is everywhere in our lives. In the Engineering program of study, students will work collaboratively to create various projects utilizing automation and robotics. Students learn to adapt and create hands-on, real world applications in engineering and programming experience. Throughout the pathway, students gain an awareness of how engineers, and consequently themselves, can use math to solve the problems of our world.

## **ENGINEERING ESSENTIALS (PLTW)**

Students take a multidisciplinary approach, learning foundational concepts of engineering practice, and provides opportunities to explore the breadth of engineering career opportunities and experiences, to solve engaging and challenging real-world problems.

Schools: MHS, NHS, SHS, SWHS Grades: 9-10

Credit/Course ID: 1 / N1303760 / CST40A & CST40B

## **INTRODUCTION TO ENGINEERING DESIGN (PLTW)**

Students learn the engineering design process through activities, problems, and projects. Topics include engineering notebooks, design processes, prototyping, technical sketching, measurement and statistics, 3D computer solid modeling, and reverse engineering. This course is a prerequisite for Level 3 and Level 4 Project Lead The Way (PLTW) courses.

Schools: MHS, NHS, SWHS, SHS Grades: 9-10

Credit/Course ID: 1 / N1303742 / CST51A & CST51B

## PRINCIPLES OF ENGINEERING (PLTW)/ENGINEERING SCIENCE (Meets science requirement)

Students are introduced to major concepts studied in a higher education engineering program. Topics include mechanisms, energy, statics, materials, kinematics, and computer control systems to develop problem-solving skills and create solutions to challenges.

Prerequisite: Algebra I, Biology, 1 STEM credit (required); IED, Grades: 11-12

Geometry, Chemistry, or Physics (recommended)

Schools: MHS, SHS, SWHS

Credit/Course ID: 1/13037500 / CST52A & CST52B

## AEROSPACE ENGINEERING (PLTW)

Students solve problems related to aerospace information systems, astronautics, rocketry, propulsion, the physics of space science, space life sciences, the biology of space science, principles of aeronautics, structures and materials, and systems engineering.

Schools: MHS, SWHS Grades: 11-12

Credit/Course ID: 1 / N1303745 / CST71A & CST71B

## ENGINEERING DESIGN AND PROBLEM SOLVING (Meets science requirement)

Capstone course where students work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process.

Prerequisite: IED, Algebra I, Geometry; IED or POE (required)

Grades: 11-12

School: MHS

Credit/Course ID: 1 / 13037300/ CST59A & CST59B

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| l Endorsement | ACMINOLOGY, ENGINEERING, AND MAY | J.EMATICS                            |       | Level 1 | Fundamentals of Computer Science<br>(Middle School) <b>or</b><br>Computer Science I          |
|---------------|----------------------------------|--------------------------------------|-------|---------|--|
|               |                                  | Programming and Software Development |       | Level 2 | Computer Science II <b>or</b><br>AP Computer Science A-Math                                  |
|               |                                  |                                      |       | Level 3 | AP Computer Science A-Math <b>or</b>   |
|               |                                  |                                      | ****  |         | IB Computer Science SL, Year 1 (WAIS)  |
| E             |                                  |                                      |       |         | or   |
| STEM          |                                  | SCIENCE 13                           | _     |         | Computer Science III   |
|               |                                  |                                      | ••••• | Level 4 | Independent Study in Technology Applications <b>or</b> IB Computer Science SL, Year 2 (WAIS) |

The Programming and Software Development program of study explores the occupations and education opportunities associated with researching, designing, developing, and testing operating systems-level software, compilers, and network distribution software for medical, industrial, military, communications, aerospace, business, scientific, and general computer applications.

#### **COMPUTER SCIENCE I**

Students will collaborate to solve the problems through data analysis, identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems.

Prerequisite: Algebra I (required)

Schools: MHS, SHS, SWHS, WAIS

Credit/Course ID: 1/03580200 / TA312A & TA312B

## **COMPUTER SCIENCE II**

Students use computer science knowledge and skills that support the work of individuals and groups in solving problems; students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results.

Prerequisite: Algebra I, Comp Sci I or Fundamentals Comp Sci

(required)

Schools: MHS, SHS, SWHS, WAIS

Credit/Course ID: 1 / 03580300 / TA322A & TA322B

## AP COMPUTER SCIENCE A-MATH

Students are introduced to problem solving, design strategies and methodologies, organization of data, approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing.

Prerequisites: Algebra I (recommended)

Schools: MHS, SHS, SWHS

Credit/Course ID: 2 / A3580110 / TA319A & TA319B

Grades: 9-12

Grades: 9-10

Grades: 10-11

## **IB COMPUTER SCIENCE STANDARD LEVEL, YEAR 1 (WAIS)**

Students use an experimental and inquiry-based approach to problem solving which enables innovation, exploration and the acquisition of knowledge. Based on computational thinking, students develop the ability to think procedurally, logically, concurrently, abstractly, recursively and to think ahead.

Prerequisite: Computer Science I and Algebra II (recommended)

School: WAIS

Credit/Course ID: 1 / I3580200 / TA36IA & TA36IB

Grades: 11-12

## **COMPUTER SCIENCE III**

Students will gain an understanding of advanced computer science data structures through the study of technology operations, systems, and computer science concepts to access, analyze, and evaluate information needed to solve problems.

Prerequisite: Comp Sci II, AP Comp Sci A , or IB Comp Sci SL Grades: 11-12

(required)

Schools: MHS, SHS, SWHS

Credit/Course ID: 1 / 03580350 / TA332A & TA332B

## INDEPENDENT STUDY IN TECHNOLOGY APPLICATIONS

Students will communicate information in different formats and to diverse audiences using a variety of technologies; learn to make informed decisions, develop and produce original work, and publish the product in electronic media and print.

Schools: MHS, SWHS, WAIS Grade: 12

Credit/Course ID: 1 / 03580900 / TA712A & TA712B

## **IB COMPUTER SCIENCE STANDARD LEVEL, YEAR 2 (WAIS)**

Students continue from Year 1 to use an experimental and inquiry-based approach to problem solving which enables innovation, exploration and the acquisition of knowledge. Based on computational thinking, students develop the ability to think procedurally, logically, concurrently, abstractly, recursively and to think ahead.

Prerequisite: Computer Science I and Algebra I (recommended) Grade: 12

School: WAIS

Credit/Course ID: 1/I3580200/TA37IA&TA37IB



# Career Prep



Career Prep is an on the job learning experience to intensify preparation for a specific career field. Through targeted learning goals, supervision, and evaluation, students apply their technical knowledge to work experiences. This serves to both enhance the student's education while adding value to the employer as students work alongside practicing professionals on a daily basis. Job placements are based on the student's previous CTE courses, and their educational and employment goals after high school graduation.

Career Prep provides opportunities for students to participate in a learning experience that combines classroom instruction with business and industry experiences while supporting strong partnerships among school, business, and community stakeholders.

## **CAREER PREP I—CAMPUS BASED**

Schools: SHS, SWHS Grades: 11-12

Credit/Course ID: 2 / 12701300 / CCP81A & CCP81B

3 / 12701305 / CCP81C & CCP81D

## **CAREER PREP II—CAMPUS BASED**

Schools: SHS, SWHS Grade: 12

Credit/Course ID: 2 / 12701400 / CCP91A & CCP91B

3 / 12701405 / CCP91C & CCP91D

## CAREER PREP I (INTERNSHIPS I)—GUTHRIE CENTER

School: Guthrie Grades: 11-12

Credit/Course ID: 2 / 12701300 / CPG81A & CPG81B

3 / 12701305 / CPG81C & CPG81D

## CAREER PREP II (INTERNSHIPS II)—GUTHRIE CENTER

School: Guthrie Grade: 12

Credit/Course ID: 2 / 12701400 / CPG91A & CPG91B

3 / 12701405 / CPG91C & CPG91D



Level 1 Naval Science I and Foundations of Personal Fitness

Level 2 Naval Science II and Student Leadership

Level 3 Naval Science III

Level 4 Naval Science IV

The NJROTC accredited curriculum emphasizes citizenship and leadership development, as well as our maritime heritage, the significance of sea power, and naval topics such as the fundamentals of naval operations, seamanship, navigation and meteorology. Classroom instruction is augmented throughout the year by extra-curricular activities of community service, academic, athletic, drill and orienteering competitions, field meets, flights, visits to naval bases and other activities, marksmanship sports training, and physical fitness training.

## **NAVAL SCIENCE I AND FOUNDATIONS OF PERSONAL FITNESS**

Students receive an introduction to the NJROTC and US Navy including leadership; citizenship and the American government; wellness, fitness, and first aid to include diet, exercise and drug awareness; introduction to geography, orienteering, survival and map reading skills.

School: Guthrie Grades: 9-12

Credit/Course ID: 1 / 03160100 / NS102A & NS102B **AND** 1 / 03820101 / HP134A & HP134B

## **NAVAL SCIENCE II AND STUDENT LEADERSHIP**

Students have ongoing instruction about maritime history and nautical sciences including maritime geography, oceanography, meteorology, astronomy and physical sciences.

School: Guthrie Grades: 10-12

Credit/Course ID: 1 / 03160200 / NS202A & NS202B **AND** 1 / N1290010 / ADNS2A & ADNS2B

## **NAVAL SCIENCE III**

Students explore sea power and national security, Naval operations and support functions, Military law and international law, and the sea. Additionally, an understanding of basic seamanship, navigation, Naval weapons and aircraft.

School: Guthrie Grades: 11-12

Credit/Course ID: 2 / 03160300 / NS302A & NS302B

## **NAVAL SCIENCE IV**

Students gain an understanding of theoretical and applied aspects of leadership, training, and evaluation of performance. Students learn techniques to create motivation, develop goals and activities for a work group, and proper ways to set a leadership example.

School: Guthrie Grade: 12

Credit/Course ID: 2 / 03160400 / NS402A & NS402B



## **BIOTECHNOLOGY I**

(Meets Science requirement)

Students will apply advanced academic knowledge and skills gained in biology and chemistry to the emerging fields of biotechnology such as agricultural, medical, regulatory, and forensics. Students will have the opportunity to use sophisticated laboratory equipment, perform statistical analysis, and practice quality-control techniques.

Prerequisite: Biology and Chemistry (required) Grades: 11-12

School: MHS

Credit/Course ID: 1 / 13036400 / CST12A & CST12B

## **BIOTECHNOLOGY I DUAL CREDIT**

(Meets Science requirement)

Students will earn 6 hours of biology college credit through Houston Community College while addressing the Biotechnology standards. Topics include molecular biology, biological processes, cellular processes, evolution, genetics, classification and ecological interactions, and systems. Students must pay tuition/fees to HCC and purchase any required texts.

Prerequisite: Biology, Chemistry and DC/ECP eligibility criteria Grades: 11-12

(required) School: MHS

Credit/Course ID: 1 / 13036400 / CST11A & CST11B

## SCIENTIFIC RESEARCH AND DESIGN (BIOLOGY DUAL ENROLLMENT) (Meets Science requirement)

Students will explore three big ideas of biology; the structure and function of biomolecules, the flow of energy through living systems via photosynthesis and cellular respiration, and how genetic information is expressed and transmitted both within and between cells. Dual Enrollment Biology is equivalent in rigor to an introductory college biology course, but it is spread out over one full year instead of one semester.

Students will experience curriculum designed by the faculty at The University of Texas at Austin. Students can earn four hours of UT credit with feedback and assessment provided by UT course staff.

Prerequisite: Biology and Chemistry (required)

Schools: NHS, SWHS, SHS

Credit/Course ID: 1 / 13037200 / SC14EA & SC14EB

## **ROBOTICS I**

Students will transfer academic skills to component designs in a project-based environment through implementation of the design process. Students will build prototypes or use simulation software to test their designs and discover career opportunities.

School: MHS Grades: 9-10

Credit/Course ID: 1 / 13037000 / CMF14A & CMF14B