San Antonio Independent School District



Secondary Course Catalog 2021-2022



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General Information

San Antonio ISD is committed to improving the lives of all students through a quality education in preparation for success in higher education, careers, and life. Each decision a student makes impacts the options they will have later in life. Students should challenge themselves, explore career interests, and investigate college and career opportunities while in high school. Success in high school requires a plan for the future!

Understanding the planning process, courses offered, and graduation requirements are critical first steps toward success. A <u>4-Year Graduation Plan</u> is created to ensure students understand and meet the graduation requirements for the Foundation, Foundation with Endorsement, and Distinguished Level of Achievement programs. A student's reaching their potential is possible through ongoing college and career research and planning.

Gaining a jump start on the transition to college, the workforce, and/or the military is possible by taking college level courses while in high school. Opportunities include:

- AP, IB, and Pre-AP/IB Programs: College preparatory courses are offered in English, math, science, social studies, and fine arts.
- Dual Credit Programs: College level courses are taught at the high school, online, or on a college campus where students attend classes and receive college credit while still in high school.
- Programs of Study: Select a sequence of career courses based on your interests, aptitudes, and career/college goals.
- Endorsements: Five endorsement options that allow students to focus on a related series of courses.
- The courses that students select allow us to plan our school year. Therefore, we ask that students think about their plan, their interests, and their goals beyond high school as they develop their <u>4-year plan</u>. We will do our best to honor students' course selections and ask that they plan for alternate electives since some conflicts may be unavoidable.

ACADEMIC AND CAREER PLANNING IN SAISD

With the growing complexity of the world and the increasing demands of the 21st-century workforce, there is little question that all students should graduate from high school fully prepared for college and careers. From an academic perspective, college and career readiness means a high school graduate has the knowledge and skills in English and mathematics necessary to qualify for and succeed in entry-level, credit-bearing postsecondary coursework without the need for remediation. Put another way, a high school graduate has the knowledge and skills in English and math that are needed to qualify for and succeed in the postsecondary job training and/or education necessary for their chosen career (i.e. community college, university, technical/vocational program, apprenticeship, military, or significant onthe-job training).

To be college, career, or military ready, high school graduates must have studied a rigorous and broad curriculum, grounded in the core academic disciplines but also consisting of other subjects that are part of a well-rounded education. Academic preparation alone is not enough to ensure postsecondary readiness, but it is an essential part of readiness for college, careers, and life in the 21st century.

There are many College and Career Readiness activities and programs in which SAISD students can participate. Activities include:

- campus-based college and career action plans
- academic and technical dual credit opportunities
- college and university collaborations to provide students and parents with expectations for college-life
- Destination College Week activities

- informational workshops on FAFSA (Free Application for Federal Student Aid—provided to 100% of students and parents)
- submission sessions for FAFSA/TASFA applications (100% of seniors complete and submit)
- submitting scholarships and college applications
- College Readiness Exams:
 - o 10th and 11th graders take PSAT
 - o 11th graders take SAT
 - o 12th graders take ACT or SAT
 - 9th 12th graders take TSI

HIGH SCHOOL TRANSCRIPTS

The high school transcript is an official and permanent record of a student's academic performance during high school and, in some cases, of high school courses completed prior to high school (TEC §28.025).

Requests for high school transcripts for current SAISD students should be directed to the high school registrar. Requests for official high school transcripts regarding former SAISD students should be directed to PEIMS and Student Data Services. A nominal fee is charged and can be paid by cash, money order or credit card to SAISD.

Website for Requests: Information Technology Webpage

EXTRACURRICULAR ACTIVITIES, CLUBS, ORGANIZATIONS, AND PRIVILEGES

Participation in school and school-related activities is an excellent way for a student to develop talents, receive individual recognition, and build strong friendships with other students. Participation in extracurricular or school-related activities/events is an honorary privilege. The privilege to participate is granted by the school or district and participation may be denied based upon student violations of any rules, procedures, or policies of the district. Honorary privileges are granted for school activities such as, but not limited to prom, graduation ceremonies, senior trips, non-instructional field trips, etc. In addition, participation in school clubs and organizations, which are not governed by UIL, require parent permission.

Many of the activities are governed by the University Interscholastic League (UIL) – a statewide association of participating districts. However, eligibility for initial and continuing participation in many of these activities is also governed by state law, District policies, student codes of conduct, as well as UIL rules. If a student is involved in an academic, athletic, or music activity governed by UIL, the student and parent are expected to know and follow all rules of the UIL organization. Students involved in UIL athletic activities and their parents can access the UIL Parent Information Manual at UIL Texas.

UIL ELIGIBILITY STANDARDS

The sole purpose of eligibility rules and contest regulations is to keep competition equitable and to maintain activities in proper perspective. It is the responsibility of each school to ensure that students do not compete unless they comply with all eligibility rules. It is the responsibility of the student to observe and obey these standards. According to UIL standards, students are eligible to represent their school in interscholastic activities if they:

- have not graduated from high school;
- are full-time, day students in the school, and have been in regular attendance at the school since the 6th class day of the present school year, or have been in regular attendance for 15 or more calendar days before the contest or competition;
- are in compliance with state laws and rules of the Commissioner of Education, (see <u>TEA-UIL Side By Side</u>);
- are enrolled in a four-year, normal program of high school courses, and initially enrolled in

the 9th grade not more than 4 years ago nor in the 10th grade not more than 3 years ago;

- are not recruited;
- are not in violation of the awards rule;
- meet the specific eligibility requirements for academic, music and/or athletic competition.

Start of School Year: For students to be eligible at the start of the school year, credits earned are counted as follows:

- i. promoted to 9th grade;
- ii. 5 credits earned for a student entering their second year in high school;
- iii. 10 credits earned for a student entering their third year in high school;
- iv. 15 credits earned for a student entering their fourth year in high school; or
- v. a student has earned 5 credits in the last twelve months.

Within District Transfers: A student is eligible for varsity athletics if the student transfers at the first opportunity (the beginning of the 9th grade school year). If a student subsequently transfers to another school, the student is not eligible for varsity athletic competition until the student has been in and regularly attended that school for at least the previous calendar year.

First Six Weeks:

- i. A student may lose their eligibility if they have failing grades at the end of the first six weeks of the school year.
- ii. A student may earn eligibility, if they did not have enough credits at the start of the school year but are currently passing all enrolled courses.

End of Nine Weeks:

- i. A student who is passing all courses at the end of the nine weeks is eligible for the entire subsequent nine weeks. This cycle continues for the remaining grading periods after the first nine weeks.
- ii. If a student loses their eligibility for failing grades at the end of the nine weeks, they may regain eligibility with grade checks at the third week progress or at the six-week progress report. This cycle continues for the subsequent grading periods after the first nine weeks. Advanced Course <u>UIL Waiver Application</u>.

STUDENT RIGHTS AND RESPONSIBILITIES

All students are entitled to enjoy the basic rights of citizenship recognized and protected by law for persons of their age and maturity. Students are expected to respect the rights and privileges of other students, teachers, and District staff. Students shall exercise their rights responsibly in compliance with rules established for the orderly conduct of the District's educational mission. Student responsibilities for maintaining a positive learning environment at school or school-related activities include:

- treating other students and the adults in the school with courtesy and respect;
- accepting responsibility for their actions and behavior and being accountable for the consequences;
- attending all classes regularly and on time;
- being prepared for each class with appropriate materials and assignments;
- dressing and grooming appropriately as described in the Student Code of Conduct;
- paying debts in a timely manner, unless these are waived;
- seeking changes in school policies and regulations in an orderly and responsible manner through appropriate channels;
- respecting the property of others, including District property and facilities;
- refraining from violations of the <u>SAISD Student Code of Conduct</u> and obeying all campus and classroom rules, including safety rules. The District may impose campus or classroom rules in addition to those found in the SAISD Student Code of Conduct. (These rules may be listed in the campus student handbook or posted in classrooms, and violations of such

- rules may or may not constitute violations of the SAISD Student Code of Conduct.);
- reciting the Pledge of Allegiance to the United States flag and the Pledge of Allegiance to
 the Texas flag each day is required by Texas law (TEC § 25.082). State law requires one
 minute of silence following recitation of the pledges. The student may choose to reflect,
 pray, meditate, or engage in any other silent activity so long as the silent activity does not
 interfere with or distract others. In addition, state law requires that each campus provide
 for the observance of one minute of silence at the beginning of the first class period when
 September 11 falls on a regular school day in remembrance of those who lost their lives on
 September 11, 2001;
- reciting a quoted portion of the Declaration is required for 3rd-12th grade students by the authority of the State Board of Education;
- each student has a right to individually, voluntarily, and silently pray or meditate in school
 in a manner that does not disrupt instructional or other activities of the school. The school
 will not require, encourage, or coerce a student to engage in or refrain from such prayer or
 meditation during any school activity; and
- the District will not treat a student's otherwise permissible voluntary expression of a religious viewpoint in any other manner than it treats the student's otherwise permissible expression on a secular or other viewpoint. The administration at each high school campus has information pertaining to the District's limited public forum policy governing voluntary religious expression.

REPORT CARDS AND PROGRESS REPORTS

Reports of a student's progress in grades 9-12 must be provided every three weeks. Specifically, all students should receive a progress report at the 3rd and 6th weeks within a nine-week grading period. In accordance with state law, students who have failing grades or are in danger of failing in any subject area must receive a progress report.

Report cards are distributed after the end of each nine-week grading period to inform parents of the student's academic status.

GRADING SCALE

Course assignments and evaluations (assessments) shall be used to determine student grades in a subject. The following grading scale will be utilized for recording students' grades in high school:

A = 90 to 100

B = 80 - 89

C = 75 - 79

D = 70 - 74

Failing = 69 or below

I = Incomplete

NG = No Grade

COURSE WEIGHTING FOR ADVANCED LEVEL COURSES

Grade weights for students entering high school shall be assigned to grades earned by high school students for the purposes of class ranking in accordance with the following scale for final semester grades 70 and above:

Course	Weight Added
International Baccalaureate (IB)	+10
Advanced Placement (AP)/Dual Credit	+10
Pre-International Baccalaureate (Pre-IB)	+5
Pre-Advanced Placement (Pre-AP)/Honors	+5
Below 70 in Any Course	+0

Weighted grades do not appear on the report card or AAR.

In the case of a transfer student, grades shall be based on the intent of the sending school. If the transfer grade from an accredited school has been designated as an AP, Pre-AP, Honors, or Dual Credit course on the transcript, the grade shall be awarded weighted rank points as long as the same course is weighted at the same level of difficulty within the District. If the transfer grade from an accredited school has been designated as an IB or Pre-IB course on the transcript, the grade shall revert to weighted rank points for an AP or Pre-AP weight if the campus does not have an IB program. Numerical grades earned from an accredited school shall be accepted.

PROMOTION STANDARDS

Grade-level advancement for students in grades 9-12 shall be earned by course credits. High school graduation credits may be earned only if the student received a grade that is the equivalent of 70 on a scale of 100 based upon the essential knowledge and skills for each course. Mastery of at least 70 percent of the objectives on district-approved tests shall be required. A student may only be promoted based on academic achievement or demonstrated proficiency in the course or grade level.

GRADE POINT AVERAGE

The total Grade Point Average (GPA) is calculated for each student upon the basis of weighted grade averages for semester course grades earned in high school. Grade points are awarded based on the grading system used by San Antonio Independent School District.

HONOR ROLLS

Each grading period has a distinct honor roll listing and no honor roll is cumulative. No end-of-the-year average honor roll is computed since honor roll criteria include numerical grades, letter grades in certain subjects, and letter designations for conduct/citizenship. Schools may choose to honor students who maintain exceptional achievement by recognizing them as students who earn specific honor roll ranking for a specified number of grading periods. For instance, students who have achieved High Honor Roll for all 4 grading periods may be acknowledged for that achievement, those achieving High Honor Roll for 3 grading periods may be acknowledged for that achievement, etc.

Secondary students shall be included on honor rolls by averaging their numerical grades according to the weighted grade scale reflected in Board policy EIC (LOCAL). Also, any courses that have been identified as excluded from averaging for the high school class ranking shall also be excluded from the honor roll computations. Honor Roll includes all students who earned a combined average of at least 90 for all classes. High Honor Roll includes all students who earned a minimum average of 90 in each of their classes.

Individual schools have some flexibility in honor roll preparation and use. They may recognize either the High Honor Roll, Honor Roll, or both. However, schools are not to alter the criteria in any way.

HIGH SCHOOL ASSESSMENTS

SAISD administers locally adopted assessments to all students to evaluate knowledge gained over a given period of time and to assess the effectiveness of the curriculum. Locally adopted assessments administered at high schools are as follows:

Secondary semester exams are a cumulative assessment of TEKS-based instruction by semester administered to all high school students twice a year (Fall and Spring semester). The district will develop semester exams for the following courses: English I, English II, Algebra I, Biology, and US History. Teachers will develop semester exams for all other subjects and administer these exams during the same testing windows. Semester exams are $1\frac{1}{2} - 2$ hours in duration.

End-of-Course simulation exams are formative assessments on TEKS based instruction and measures students' STAAR/EOC readiness. Simulation exams are developed by the district and administered in the following courses: English I, English II, Algebra I, Biology, and US History. Students will have a total of 5 hours to take the English I and English II exams and 4 hours for the Algebra I, Biology, and US History exam.

STATE ASSESSMENT REQUIREMENTS

STAAR end-of-course exams are state mandated tests administered during the final weeks of a course. In addition to meeting graduation course requirements, students are required to pass five end-of-course exams to earn a diploma from a Texas public high school. The five end-of-course (EOC) exams required for graduation are as follows:

- English I
- English II
- Algebra I
- Biology
- U.S. History

There are three testing windows during the year in which a student may take an EOC assessment, which will occur during the fall, spring, and summer months. If a student does not meet satisfactory performance, the student will have additional opportunities to retake the assessment during the state designated testing windows.

STAAR Alternate, for students receiving special education services who meet certain criteria established by the state, will be available for eligible students, as determined by the student's ARD committee. A student's ARD committee will determine whether successful performance on the assessments will be required for graduation within the parameters identified in state rules and the student's personal graduation plan.

Students are eligible to accelerate to the next grade level if the student scores at least 80 on each exam in language arts, mathematics, science, and social studies or a district administrator recommends that the student be accelerated, and the student's parent gives written approval of the grade advancement.

TSI (Texas Success Initiative) Assessment & TSIA 2.0

Prior to enrollment in a Texas public college or university, most students must take a standardized test called the Texas Success Initiative (TSI) assessment. The purpose is to assess reading, mathematics,

and writing skills that entering first-year students should have if they are to perform effectively in first year college math and/or English courses in Texas public colleges and universities. This assessment may also be required before a student enrolls in a dual-credit course offered through the district.

Advanced Placement (AP) Exam

Advanced Placement examinations are college-level tests administered in May for students participating in Advanced Placement (AP) courses. Tests are the culmination of a year-long AP course and are structured to measure depth of knowledge, completeness of thought, and synthesis of ideas. More than 90 percent of four-year colleges in the United States award credits, advanced placement, or both based on AP exam scores. Exams are graded on a five-point scale with college credit usually given for scores of 3 or higher. The score requirement, number of college credit or placement credit hours, and entrance course placement varies among universities and colleges. Students receive the results of their AP exam(s) in July.

ACT (originally an abbreviation of American College Testing)

The ACT is a nationally administered, standardized paper-and-pencil or online test that helps colleges evaluate candidates. There are four sections: English, math, reading, and science. Students receive a score for each section on a scale between 1-36 points. They also receive a composite score which is the average of the four scores. The national average is about 21. Generally, high school students take the ACT for the first time in the spring of their junior year. This allows students to reserve the summer months for college applications or enough time to retake the test during the fall of their senior year if they are not satisfied with the score. See your school counselor for more information including test dates and registration deadlines. Please visit the ACT website.

The PSAT/ National Merit Scholarship Qualifying Test (NMSQT)

The PSAT/NMSQT (National Merit Scholarship Qualifying Test) is a standardized test administered to 10th and 11th grade students. Considered to be a "preliminary SAT," the PSAT test gives students a sense of the format, question types, content, and time limits they will encounter on the SAT. Additionally, the PSAT serves as a qualifying test for the National Merit Scholarship Program. Juniors achieving high scores on this test may qualify for recognition as a National Merit Scholar, a Commended Scholar, or for other scholarships from partners who recognize excellence, potential and financial need through the Student Search Service. The PSAT/NMSQT is only administered in the fall. For more information, visit The College Board Student Search Service website.

Scholastic Aptitude Test (SAT)

The SAT is a globally recognized college admission test that lets you show colleges what you know and how well you can apply that knowledge. It measures skills learned in high school and skills needed to succeed in college; the two main sections are **math** and **evidence-based reading & writing with an optional essay**. The exam will focus on higher level math, inclusion of a no-calculator math section, focus on evidence-based reading, all passage-based writing questions, and an optional essay section. Most students take the SAT during their spring semester of their junior year of high school or senior year of high school, and almost all colleges and universities use the SAT to make admission decisions. The SAT is given numerous times each year. When a student takes the SAT more than once, most schools will consider the highest score. The College Board is continuously updating their website with information on the new SAT. We encourage you to visit their website for additional updates. See your counselor for test and registration dates.

Website: The College Board

INSTRUCTIONAL PROGRAMS

All courses offered in SAISD are based on the District's Curriculum Frameworks which are aligned to the Texas Essential Knowledge and Skills.

English Language Arts and Reading follows the Readers'/Writers' Workshop Model, providing students the opportunity to develop as readers, writers, listeners, and speakers. An emphasis on complex texts, critical thinking, and integrated writing instruction spur authentic literacy experiences.

Mathematics engages students in problem-solving, making connections, reasoning, and communicating so that all students learn and understand important mathematical concepts and processes. Mathematics instruction at all levels includes the use of manipulatives and technology for problem solving.

Science focuses on inquiry-based instruction and hands-on investigations. Science is taught through classroom and field investigations following safety procedures. Students use scientific tools to develop critical thinking and scientific problem-solving skills.

Social Studies builds a foundation in history, geography, economics, government, citizenship, culture, science, technology, and society.

Physical Education instruction focuses on the components of wellness which include fitness, stress management, self-esteem, nutrition, social health, and environment.

English for Speakers of Other Languages (ESOL) classes are available to recent immigrant students identified as Limited English Proficient (LEP) through an oral language proficiency test and academic test scores.

Languages Other Than English (LOTE)/World Languages courses have an instructional emphasis on the development of communication skills in a language other than English along with an understanding and appreciation of the culture. Upper level placement tests are available for students proficient in a foreign language.

Fine Arts instruction emphasizes student performance and participation in all four fine arts disciplines: art, music, theatre, and dance.

Gifted and Talented Education (GATE) services are provided for identified students who perform or show the potential for performing at remarkably high levels of accomplishment when compared to their peers. Students may be referred for screening by parents, teachers, counselors, themselves, and other interested persons. Assessment and identification occur annually and is based on Board approved procedures and criteria. Students who qualify for GATE services may, depending on their strengths, needs, and interests, participate in a variety of course offerings and enrichment opportunities. Parents or students who wish to learn more about GATE services should visit the Gifted and Talented website.

Advanced Placement (AP) courses are advanced courses that are comparable to first year college courses. Research consistently shows that AP students are better prepared for college than students who do not take AP. AP students are more likely to enroll and stay in college, do well in their classes, and graduate in four years. Taking an AP course can offer students:

- an early college experience, allowing them to get familiar with college-level work—and boost their confidence by meeting the challenge offered by these advanced courses;
- the opportunity to develop skills that will support success in college and career including time management, critical thinking, and scholarly writing; and
- a chance to discover their passions by studying a subject in depth, which puts them on the path to a career.

Why take AP Courses?

San Antonio ISD's Advanced Placement program enables students to pursue college-level studies with the opportunity to earn college credit while still in high school. Each AP course

connects directly to a wide variety of college majors and careers. Eighty-five percent of selective colleges and universities report that a student's AP experience favorably impacts admission decisions.

Taking AP courses allows students to:

- Earn college credit by scoring by meeting criteria on the end-of-year AP exam
- Build their high school transcripts showing colleges they have tackled college-level work
- Save money and time by earning credit or placement in higher level college courses which in turn can open college schedules by skipping introductory courses and possibly accelerating the path to graduation

How can a student take AP courses?

Speak to a counselor and sign up! Each AP course concludes with an opportunity for students to earn college credit with an AP examination. The AP examinations are structured to measure three areas - depth of knowledge, completeness of thought, and synthesis of ideas. Approximately 1,200 institutions award credit based on the student's AP examination scores. These examinations are graded on a five-point scale with college credit usually given for scores of 3 or higher. In San Antonio ISD, enrolled students are expected to participate in the examination process and sign a commitment to do so at the beginning of each AP course.

Who may take AP courses?

We highly encourage all students to try at least one AP course during their high school career. Any student may register for AP courses, if prerequisites for the selected course is met. All we ask is that students have an interest or an aptitude for the subject matter. There are no other requirements to register.

Many AP junior and senior level courses can be stacked with dual credit (DC) college courses since they are both rigorous, college-level courses. Contact a campus counselor for the specifics. Students may have the opportunity to earn AP and DC from the same course.

For more information, please visit the Advanced Placement website.

Dual Credit/Dual Enrollment Courses allow students to simultaneously earn high school credit and college credit hours for a course taken while in high school. All our SAISD high school campuses offer dual credit/dual enrollment options.

Students have the opportunity to take two types of college credit bearing courses:

- Dual Credit (DC) courses are classes taught by a college instructor or SAISD teacher approved as an adjunct instructor. All curriculum, resources, and grades are controlled by the professor/instructor and the college department. The student earns credit for a high school course that is matched to the content of the college course. Grades for the high school course and college course are typically the same. Examples include English, History, Speech, Spanish, Biology, Statistics, Culinary, IT, Aerospace, or Construction courses.
- Dual Enrollment (DE) courses are courses taught by a college instructor who determines all
 curriculum, resources, and grades for the college course in collaboration with a high school
 teacher who helps to facilitate the college course and who manages all curriculum, resources
 and grades for the high school course. Students may have the option to accept or deny the
 college hours/transcription for the dual enrollment course. Grades for the high school course
 may differ from grades for the college course. The best examples of dual enrollment courses
 are our UT OnRamps offerings.

SAISD partners with multiple colleges to offer dual credit/dual enrollment courses in academic and

career areas. Our partners include the Alamo Colleges, the University of Texas at San Antonio (UTSA), Texas A & M University San Antonio (TAMUSA) and the University of Texas at Austin-OnRamps.

Students may take courses online or face-to-face at their high school campus or at the college campus. SAISD provides transportation for students traveling to the college campus.

Why take dual credit/dual enrollment courses?

Independent research demonstrates that students who take dual credit/dual enrollment courses demonstrate a higher likelihood of enrolling in college and are more likely to earn a professional credential and/or 2 year or 4-year degree. Students who take dual credit/dual enrollment courses report that taking DC/DE courses often helps them gain experience that leads to confidence and a new vision of themselves as true college students. Thus, student participation in dual credit/dual enrollment courses plays a key role in improving future college outcomes.

In addition, taking DC/DE courses may save a student and their family money when they transfer their college hours to a 2 year or 4-year college after high school graduation. Students may also save time by having an early start on finishing their college degree.

How does a student sign up for dual credit/dual enrollment courses?

Students should begin the registration process by speaking with their counselor or advisor. Students interested in DC/DE courses may need to complete the Apply Texas application and take the TSIA test to determine college readiness. Students may need to prove that they have an up-to-date meningitis shot to be able to travel to the college campus for face-to-face classes.

How much will taking dual credit/dual enrollment courses cost a student?

SAISD pays all costs associated with DC/DE courses including books, materials, and fees while students are enrolled at one of our high schools. Students are expected to commit to attending and completing their DC/DE courses and working to achieve success in the course with a grade of "C" or higher. Students and parents should understand that grades earned on DC/DE courses are listed on the student's college transcript, a record that will follow them after they graduate from high school. It is the student's responsibility to attend class regularly, work hard, complete all assignments, meet all deadlines in the course syllabus, and request help when they encounter challenges. Students who enter college with higher grades in their college courses signal that they are ready for college and may qualify for preferential admissions consideration and/or additional financial aid.

If you need additional information, please visit the Advanced Academics website.

Career & Technical Education (CTE)

SAISD's mission, "to transform SAISD into a national model urban school district where every child graduates and is educated so that he or she is prepared to be a contributing member of the community," relies heavily on many of the initiatives housed within our CTE department.

As students make the transition from middle to high school, they will select an endorsement pathway. This selection helps to focus them in an area of exploration for college and for a career. Within their endorsement, students may explore various programs of study that will help students confirm and align their interest to a college or career while potentially earning credentials in a career interest.

The five endorsements include STEM, Business & Industry, Public Service, Arts & Humanities, and Multidisciplinary Studies. SAISD offers multiple programs of study within each endorsement across all our high school campuses. Middle and high school counselors work to advise students through their initial selection as well as annually reviewing their selections and progress toward completion of their

endorsement.

As students move through their learning in the chosen program of study, they will have the opportunity to take assessments that may allow them to earn an Industry Based Certification. These certifications may allow students to enter the workforce with proof that they have earned the necessary qualifications for a job in that career area.

SAISD also offers a host of choice high schools that allow students to potentially earn a two-year college degree while in high school as they earn career certifications in some of our geographic area's high demand and high wage employment opportunities.

Please visit this website for more information: SAISD Office of College Career and Military Readiness.

SERVICES FOR STUDENTS WITH SPECIAL NEEDS

The Special Education program provides comprehensive services for students between the ages of 3-21 who are identified as having a special need. Consideration of a student's need for special education is initiated by the parents, physician, community agency, and/or school personnel.

It is a requirement that students with disabilities receive

- 1) access to the general education curriculum,
- 2) be involved in the general education curriculum, and
- 3) make progress in the general education curriculum.

Being involved in the general education curriculum, teachers will follow students' IEPs using supplementary aids and services, accommodations, modifications and supports through co-teachers, classroom support, and by way of using differentiated instruction, etc.

Decisions as to which supplementary aids and services, accommodations, modifications, or other supports are appropriate for a student are to be made on an individualized basis by the Individualized Education Program (IEP) team. It is important that these decisions do not substantially lower curriculum standards and thus deny the student access to the general curriculum. For questions concerning special education, please contact the <u>Department of Special Education</u>.

Section 504/Dyslexia

Students who have a physical or mental disability which substantially limits one or more major life activities (including learning) and which requires some accommodations but is not severe enough to require Special Education services may be eligible under Section 504 of the Rehabilitation Act of 1973. Section 504 is a federal law designed to prohibit discrimination against individuals with disabilities. Examples of potential 504 handicapping conditions include dyslexia, some communicable diseases (HIV, tuberculosis), attention deficit disorder, and other medical conditions. Section 504 is a regular education service. When an evaluation is requested, a committee will be formed to determine if the child needs services and supports under Section 504 to receive a free appropriate public education (FAPE), as this is defined in federal law. The District makes every effort to comply with Title II of the Americans with Disabilities Act of 1990 (ADA) and with Section 504 of the Rehabilitation Act.

DUAL LANGUAGE GRADES 9-12

What is a Dual Language course?

A Dual Language course is either a core content or elective course taught in Spanish by an appropriately certified Dual Language instructor and is available to students who participate in the SAISD Dual Language program. These courses are designed to leverage the heritage

language our community speaks by delivering instruction, providing instructional resources, designing assessments, and engaging in social interactions. Dual Language courses are a direct response to the desire for San Antonio families and community members to see their learners develop language proficiency and language mastery of new learning in both English and Spanish.

The <u>Dual Language model for 6-12th grades</u> calls for students to take at least one core course (math, social studies, or science) in Spanish. In addition to receiving core content instruction in Spanish, students also take an advanced <u>Spanish language course</u> each year they participate in the program. Dual Language courses extend beyond core content courses taught in Spanish since students participating in the program can also enroll in Dual Language elective courses available at their campus.

Who can take Dual Language courses?

While Spanish fluency is not mandated to participate in a Dual Language program, the English Learner Language Proficiency Assessment Committee (LPAC) identification process outlined by TEA is followed to ensure as many eligible students can participate as possible. Students enrolled in Dual Language courses have been previously identified, through the LPAC process, as either an English Learner or Non-English Learner and have documentation on file indicating parent approval to participate. Students who display a motivation to participate in Dual Language programs are given the opportunity to do so and their performance and growth are monitored by the Dual Language teacher and LPAC Coordinator.

Students whose native language is Spanish and who have recently enrolled in US Schools from other countries, after having been identified as an EL, are prioritized in Dual Language programming at their campus.

Why take Dual Language Courses?

Linguistic and educational experts are very clear about the data they have collected regarding the high levels of academic achievement that students participating in a two-way Dual Language program achieve. Research shows that students who persist through a two-way Dual Language immersion program, such as the one in San Antonio ISD, are proven to outperform students participating in all other forms of Bilingual programs on state standardized tests.

Medical research on the health and mental benefits of the sort of bilingualism these courses reinforce link the prevention of diseases like Alzheimer's and memory loss to consistent and ample opportunities to engage the language brain parts during class instruction. Taking Dual Language courses in Spanish allows students to engage more parts of their brain when learning and over time this rigorous thinking leads to more advanced and sophisticated mental agility.

Dual Language courses in SAISD have an inherent, culturally relevant lens that brings to the forefront the histories and language gifts that students carry with them to school. These courses have the added benefit of engaging students via optimal input around topics that are culturally and linguistically responsive and that are connected back to the TEKS. Instruction delivered in this way allows students to step into their learning at deeper levels of engagement and develops independent thinkers and learners.

How does a student sign up to take Dual Language courses?

Students interested in enrolling in Dual Language courses can express interest to their teacher, school counselor, or administrator and/or LPAC Coordinator. After eligibility is determined, school counselors will follow the established process for collecting student choice slips and adjusting schedules for the next school year accordingly.

ENGLISH AS A SECOND LANGUAGE (ESL) PROGRAM - LANGUAGE GOALS

The language goals of the ESL Program are to provide English Learners (ELs) with equitable opportunities to attain full proficiency in listening, speaking, reading, and writing comparable to non-ELs. With the support of ESL teachers, ELs set and regularly monitor their progress in attaining these language goals as outlined in the English Language Proficiency Standards (ELPS). ELs in 3rd-12th grades, within their first 3 years in US schools who are still at beginning and intermediate proficiency levels, will have two scheduled periods of instruction to provide the necessary English language.

ADVANCEMENT VIA INDIVIDUAL DETERMINATION (AVID)

AVID is a series of elective courses (6th - 12th grades) that prepare students for college readiness and success. Students receive instruction using a rigorous college preparatory curriculum provided by AVID Center, which includes tutor-facilitated study groups, motivational activities, and academic success skills building. In AVID, students participate in activities that incorporate strategies focused on writing, inquiry, collaboration, organization, and reading to support their academic growth. Additionally, students engage in activities around college and career opportunities and explore their own student agency, giving students voice and often, choice, in how they learn. The AVID College and Career Readiness Framework supports academic success for all students in elementary through high school and may move beyond the elective course for school-wide implementation.

The standards for AVID focus on three student outcomes:

- Student Agency
- Rigorous Academic Preparedness
- Opportunity Knowledge

The middle school AVID Excel elective is designed to change the trajectory for long-term English Learners by accelerating language acquisition, developing literacy, and placing AVID Excel students on the path to high school AVID and college-preparatory coursework.

AVID Scholars may qualify to apply for the prestigious Dell Scholars Program Scholarship which targets low-income, highly motivated students who demonstrate the drive to succeed despite personal obstacles.

EDUCATION INITIATIVES

The Education Initiatives department oversees a range of programs designed to keep students in school, graduate on time, help adults advance in their education and provide a safe, engaging, and educational environment for SAISD students in the hours after school. High school programs include individual attendance plans, afterschool programs, summer parks and recreation, adult & community education, GED testing, graduations, hearing office, and satellite campuses.

ATTENDANCE ACCOUNTABILITY

The Office of Attendance Accountability develops positive student attendance habits by working with students and their parents with programs that support and promote regular school attendance and that seek to inform parents about the importance of ensuring their children are in school every day.

Compulsory Attendance Law

Texas school law requires that school-aged children attend each school day for the entire period the program of instruction is provided. Absences may be excused for personal illness, medical appointments, family funerals, religious holidays, and court appearances when a parent provides a medical excuse or other documentation.

If a student without an excuse is absent three or more days or parts of days in a four-week period or 10 or more days or parts of days in a six month period, the parent(s) and/or student may be subject to legal action, with possible fines. San Antonio Independent School District has adopted numerous truancy prevention/intervention measures to meaningfully address student conduct related to truancy.

The Individual Attendance Plan is a truancy prevention measure school districts are required to adopt (TEC §25.0915). The intent of the IAP is to provide the school and parents/students the opportunity to meet face to face. During this meeting, the causal factors related to truancy are identified, discussed, and documented on the IAP. An agreed intervention plan with time frames is developed by the school and family with the intent of improving student attendance.

ADULT AND COMMUNITY EDUCATION

The Adult and Community Education program embraces success for adult learners, helping them on a path toward continued improvement and growth. The program's mission is to ensure that all adults who live in Texas have the skills necessary to function effectively in their personal and family lives, in the workplace, and in the community. The following classes are offered to the community free of charge: ASE/GED® preparation, ABE/ASE/GED® for TANF recipients, Adult Basic Education (math, reading and writing), English as a Second Language (ESL), English Literacy Civics (EL Civics), and Distance Learning (online classes).

STUDENT & ACADEMIC SUPPORT SERVICES

The Student & Academic Support Services Department oversees programs that support students' academic success. Such support includes credit retrieval, course scheduling, college readiness and planning, guidance and counseling for students, comprehensive support for school-age pregnant and parenting teens, student uniform assistance and ensuring access to critical community resources for all students, including those without a permanent address or in foster care settings.

For more information, please access the Student and Academic Support Services website.

SCHOOL COUNSELING

The Mission of the San Antonio Independent School District Comprehensive School Counseling (CSC) Program is to have every child graduate with an education that will prepare her or him to be a contributing member of our community and our society and to prepare them for success in post-secondary education and career paths. The comprehensive school counseling program encompasses the district's core values of student-centered philosophy, high expectations, commitment, passion, integrity, respect, and teamwork to facilitate student achievement.

A parent wanting more specific information on the School Counseling Program should contact a school counselor or visit the <u>District School Counseling Department website</u>.

Academic Counseling

Students and their parents are encouraged to speak with a school counselor, teacher, or principal to learn more about course offerings, graduation requirements and the importance of postsecondary education. In conjunction with the high school college access team, the school counselor can also provide information about entrance exams and application deadlines, as well as information about

college and university automatic admission, financial aid, housing, and scholarships. School counselors can also provide information about workforce opportunities after graduation or technical and trade school opportunities, including opportunities to earn industry-recognized certificates and licenses.

Personal Counseling

The school counselor or a school social worker is available to assist students with a wide range of personal concerns, including such areas as social, family, emotional, mental health issues, or substance abuse. As a parent, if you are concerned about your child's mental or emotional health, please speak with the school counselor or a school social worker to be connected with support services and resources.

Substance Abuse Prevention and Intervention

If you are worried that your child is using, experimenting, or abusing illegal drugs or other prohibited substances, please contact the school counselor or a school social worker. The school counselor or a school social worker can provide a list of community resources that may be helpful. The Texas Department of State Health Services (TDSHS) maintains information regarding children's mental health and substance abuse intervention services.

FAMILY & STUDENT SUPPORT SERVICES

The <u>Family & Student Support Services</u> program exists to provide child and family support in order to promote student potential and ability for academic and personal growth.

McKinney-Vento and Foster Care Programs

The McKinney-Vento Education Assistance Act is a federal law that provides services to families and unaccompanied youth that live in a temporary situation due to loss of housing.

Eligibility for services:

- living in shared housing due to loss of housing, economic hardship, or similar reason;
- living in motels, hotels, trailer parks, cars, substandard housing, abandoned buildings, and/or campgrounds;
- living in emergency or transitional shelters;
- being an unaccompanied youth (not living with a parent or guardian) and/or living in a temporary situation;
- being a migratory child who is living in any of the above circumstance.

School Social Workers work in partnership with children, families, schools, and community members to remove barriers for families and improve student academic achievement.

SAISD employs social workers throughout various programs and schools that provide direct services to students and families on campuses and in the community. Social Workers provide social and emotional support services to enhance the academic growth of all students. They are a link between the home, the school, and the community. Social Workers work with all grade levels and receive referrals based on the student's home address or school of attendance.

The School-Age Parenting Program aims to reduce school dropouts, increase high school graduation rates, and enhance parenting skills for students who are pregnant and at risk of dropping out of school. In providing a case management model, the program provides support services that alleviate any barriers that participants may face in achieving academic success.

INSTRUCTIONAL SUPPORT

Credit Recovery

The SAISD Learning Lab is intended to provide a vehicle for high school students who have not been successful earning credits needed for graduation in a traditional classroom setting. Students who have lost course credit will have the opportunity to regain credit with an alternative web-based curriculum. These courses are facilitated by certified teachers and are generally taken during the instructional day as scheduled by the student's counselor.

Accelerated Instruction

Accelerated instruction will be provided in the applicable subject area each time a student fails to perform satisfactorily on an end-of- course (EOC) assessment instrument (TEC §28.0217). Accelerated instruction may require participation of the student before or after normal school hours and may include participation at times of the year outside normal school operations. SAISD high schools are required to develop an Accelerated Instruction Plan (AIP) for the Fall and Spring semesters. Contact your assigned Assistant Principal for more information regarding the campus plan.

Summer School and Enrichment

SAISD offers a variety of summer school programs to include accelerated instruction, credit recovery, initial credit, and credit enrichment. You can find information pertaining to summer school programs at the SAISD Summer School website.

HIGH SCHOOL GRADUATION

Diploma Requirements

Beginning with students who enter grade 9 in the 2014–15 school year, a student must meet the following requirements to receive a high school diploma from the district:

- complete the required number of credits established by the state and any additional credits required by the district;
- complete any locally required courses in addition to the courses mandated by the state;
- earn passing scores on certain end-of-course (EOC) assessments or approved substitute assessments, unless specifically waived as permitted by state law; and
- complete the requirements for the Endorsement selected by the student.

Testing Requirements for Graduation

Students are required, with limited exceptions and regardless of graduation program, to perform satisfactorily on the following EOC assessments: English I, English II, Algebra I, Biology, and United States History. A student who has not earned sufficient scores on the EOC assessments to graduate will have opportunities to retake the assessments. State law and state rules also provide for certain scores on norm-referenced national standardized assessments or on the state-developed assessment used for entrance into Texas public universities to substitute for the requirement to meet satisfactory performance on an applicable EOC assessment should a student choose this option. See a school counselor for more information on the state testing requirements for graduation.

If a student fails to perform satisfactorily on an EOC assessment and meets state criteria on a state approved substitute assessment, the student may substitute the scores. If the student fails to perform satisfactorily, then the district will provide accelerated instruction to the student in the content area for which the performance standard was not met. This may require participation of the student before or after normal school hours or at times of the year outside normal school operations and the adopted school calendar.

In limited circumstances, a student who fails to demonstrate proficiency on two or fewer of the required

assessments may still be eligible to graduate if an Individual Graduation Committee (IGC) is formed in accordance with state law and unanimously determines that the student is eligible to graduate.

Participation in graduation/commencement is an honorary privilege. For a student to be eligible for participation in graduation/commencement ceremonies, the student must have met all course requirements and must pass state accountability tests or be eligible to receive a certificate of attendance. Refer to the section on High School Assessments for more information.

FOUNDATION GRADUATION PROGRAM

Every student in a Texas public school who entered grade 9 in the 2014-15 school year and thereafter will graduate under the "foundation graduation program." Within the foundation graduation program are "endorsements," which are paths of interest that include Science, Technology, Engineering, and Mathematics (STEM); Business and Industry; Public Services; Arts and Humanities; and Multidisciplinary Studies. Endorsements earned by a student will be noted on the student's transcript. The foundation graduation program also involves the term "distinguished level of achievement," which reflects the completion of at least one endorsement and Algebra II as one of the required advanced mathematics credits. A personal graduation plan will be completed for each high school student, as described in the section below.

Personal Graduation Plan

A personal graduation plan will be developed for each high school student who is subject to the requirements of the foundation graduation program. The district encourages all students to pursue a personal graduation plan that includes the completion of at least one endorsement and to graduate with the distinguished level of achievement. Attainment of the distinguished level of achievement entitles a student to be considered for automatic admission to a public four-year college or university in Texas, depending on her or his rank in class. The school will review personal graduation plan options with each student entering grade 9 and his or her parent. Before the end of grade 9, a student and his or her parent(s) will be required to sign off on a personal graduation plan that includes a course of study that promotes college and workforce readiness and career placement and advancement, as well as facilitates the transition from secondary to postsecondary education. The student's personal graduation plan will denote an appropriate course sequence based on the student's choice of endorsement. A student may, with parental permission, amend his or her personal graduation plan after the initial confirmation.

State law and rules prohibit a student from graduating solely under the foundation graduation program without an endorsement unless, after the student's sophomore year, the student and student's parent(s) are advised of the specific benefits of graduating with an endorsement and submit written permission to the school counselor for the student to graduate without an endorsement. A student who anticipates graduating under the foundation graduation program without an endorsement and who wishes to attend a four-year university or college after graduation must carefully consider whether this will satisfy the admission requirements of the student's desired college or university.

The Foundation High School Program requires completion of the following credits:

	Number of Credits	Number of Credits
Course Area	Foundation	Foundation Graduation Program
	Graduation Program	with an Endorsement
For all als I are access as Auto		4
English Language Arts	4	4
Mathematics	3	4
Science	3	4
Social Studies	3	3
(including Economics)		
Physical Education	1	1
Languages Other Than	2	2
English		
(LOTE)		
Fine Arts	1	1
Electives	5	7
Electives	5	,
		Available Endorsements ¹
Miscellaneous	22 credits	26 credits

In order to obtain the distinguished level of achievement under the foundation graduation program, which will be denoted on a student's transcript and diploma and is a requirement to be considered for automatic admission purposes to a Texas four-year college or university, a student must complete an endorsement and take Algebra II as one of the four mathematics credits.

A student who is unable to participate in physical activity due to a disability or illness may be able to substitute a course in English language arts, mathematics, science, social studies, or another locally determined credit-bearing course for the required credit of physical education. This determination will be made by the student's ARD committee, Section 504 committee, or other campus committee, as applicable. Note: The student must provide documentation from a physician.

Students are required to earn two credits in the same language other than English to graduate. Any student may substitute computer programming languages for these credits. In limited circumstances, a student may be able to substitute this requirement with other courses, as determined by a district committee authorized by law to make these decisions for the student.

A student must specify upon entering grade 9 the endorsement she or he wishes to pursue. The Distinguished Level of Achievement must be earned to be admitted to a Texas public university under the Top 10% Rule for automatic admission. Additionally, a student may earn a Performance Acknowledgment for outstanding academic performance.

Performance Acknowledgements

Graduating under the foundation graduation program will also provide opportunities to earn Performance Acknowledgments that will be identified on a student's transcript. Performance

¹ Science, Technology, Engineering, and Math (STEM); Business and Industry; Public Services; Arts and Humanities; and/or Multidisciplinary

acknowledgments are available for outstanding performance in bilingualism and biliteracy, in a dual credit course, on an AP or IB exam, on certain national college preparatory and readiness or college entrance exams, and/or for earning a nationally or internationally recognized license or certificate. The criteria for earning these performance acknowledgments are prescribed by state rules, and the school counselor can provide more information about these acknowledgments.

Available Course Options for all Graduation Programs

Information regarding specific courses required or offered in each curriculum area will be distributed to students each spring to enroll in courses for the upcoming school year. Note that the district may require the completion of certain courses for graduation even if these courses are not required by the state for graduation.

Please be aware that not all courses are offered at every secondary campus in the district. A student who wants to take a course not offered at his or her regular campus should contact a school counselor about a transfer or other alternatives.

Certificates of Coursework Completion

A certificate of coursework completion will NOT be issued to a student who has successfully completed state and local credit requirements for graduation but has not yet demonstrated satisfactory performance on the state-mandated tests required for graduation.

Students with Disabilities

A student with a disability who receives special education services may graduate and be awarded a regular high school diploma if the child meets the following criteria:

- Demonstrates mastery of the required state standards or local educational agency (LEA) standards if they are greater
- Satisfactorily completes the credit requirements for graduation under the Foundation High School Program; and
- Achieves satisfactory performance on the required state assessments unless the child's Admission, Review, and Dismissal Committee (ARDC) has determined that satisfactory performance on the required state assessments is not necessary for graduation.

A student with a disability who receives special education services may also graduate and be awarded a regular high school diploma if the child meets the following criteria:

- Demonstrates mastery of the required state standards or LEA standards if they are greater;
- Satisfactorily completes the credit requirements for graduation under the Foundation High School Program through courses, one or more of which contain modified curriculum that is aligned to the standards applicable to general education;
- Achieves satisfactory performance on the required state assessments unless the child's Admission, Review, and Dismissal Committee (ARDC) has determined that satisfactory performance on the required state assessments is not necessary for graduation; and
- Successfully completes the individualized education plan (IEP) and meets one of the following conditions:
 - Consistent with the IEP, has obtained full-time employment, based on the child's abilities and local employment opportunities, in addition to mastering sufficient selfhelp skills to enable the child to maintain the employment without direct and ongoing educational support of the LEA;
 - Consistent with the IEP, has demonstrated mastery of specific employability skills and self-help skills that do not require direct ongoing educational support of the LEA;
 - Has access to services that are not within the legal responsibility of public education or employment or educational options for which the child has been prepared by the

- academic program; or
- o No longer meets age eligibility requirements.

A student receiving special education services may earn an endorsement by:

- Successfully completing, with or without modification of the curriculum:
 - The curriculum requirements for graduation under the Foundation High School Program; and
 - o The additional endorsement curriculum requirements; and
- Successfully completing all curriculum requirements for that endorsement:
 - o Without modification of the curriculum; or
 - With modification of the curriculum, provided that the curriculum as modified, is sufficiently rigorous as determined by the student's ARDC.
- The ARDC of the student will determine whether the child is required to achieve satisfactory
 performance on an end of course assessment instrument to earn an endorsement on the
 student's transcript.
- A child who is classified in grade 11 or 12 who has taken each of the required state assessments but failed to achieve satisfactory performance on no more than two of the assessments is eligible to receive an endorsement if the child meets the other requirements for an endorsement.

In order for a child receiving special education services to use a course to satisfy both a requirement under the Foundation High School Program **and** a requirement for an endorsement, the child must satisfactorily complete the course without any modified curriculum.

Students with Disabilities Who are Eligible to Return to School After Graduating

A student through age 21 may return to school as long as the student was awarded a diploma that met the following conditions:

- The student was required to successfully complete his/her IEP; and
- The student was required to:
 - Obtain full-time employment, based on the student's abilities and local employment opportunities, in addition to mastering sufficient self-help skills to enable the student to maintain the employment without direct and ongoing educational support of the LEA;
 - Demonstrate mastery of specific employability skills and self-help skills that do not require direct ongoing educational support of the LEA; or
 - Have access to services that were not within the legal responsibility of public education or employment or educational options for which the student has been prepared by the academic program.

The ARDC must determine the needed educational services upon the request of the child or parent to resume services.

Certificates of Attendance and Participation in Graduation Ceremonies for Students with Disabilities

The LEA must issue a certificate of attendance to the student who has completed four years of high school but has not completed the IEP.

The LEA must allow the student who receives a certificate of attendance to participate in a graduation ceremony with children receiving high school diplomas.

The student may participate in only one graduation ceremony to receive a certificate of attendance. The student who receives a certificate of attendance is *not* prevented from receiving a diploma if the student completes the IEP.

Class Schedules

All students are expected to attend school for the entire school day and maintain a class/course schedule to fulfill each period of the day. Exceptions may be made occasionally by the campus principal for students in grades 9-12 who meet specific criteria and receive parental consent to enroll in less than a full-day's schedule. A student who has already met the exit-level testing requirements and is on track to graduate, a student who is employed, or a student who is enrolled in postsecondary courses are a few examples for which a principal may approve an exception to enrollment in a full-day schedule. For students eligible for special education services, any reduction of a school day must be documented in the student's ARD/IEP. Questions regarding class schedules should be addressed to the campus counselor.

High School Grade Level Classification

Students have the opportunity to earn 7-8 credits per year. The following credits must be earned to be eligible for classification in these grade levels for students entering fall 2020 and thereafter:

9th grade	0-5.5
10th grade	6.0-11.5
11th grade	12-17.5
12th grade	18 or more

All credits must be acquired before the first day of the following school year to establish grade level classification and UIL eligibility for semester one.

Weighted Courses

Graduating seniors shall be ranked within the graduating class for each high school upon the basis of weighted grade averages for the course grade, excluding the last semester (last 18 weeks) of the senior year. For further information on course eligibility for course weighting see a school counselor.

College and University Admissions

To be eligible for automatic admission to a Texas four-year college or university, a student must be on track to graduate with the distinguished level of achievement under the foundation graduation program. This means that a student must graduate with at least one endorsement and must have taken Algebra II as one of the four required math courses. In addition, the student must submit a

completed application for admission in accordance with the deadline established by the college or university. The student is ultimately responsible for ensuring that he or she meets the admission requirements of the university or college to which the student submits an application.

The University of Texas at Austin may limit the number of students automatically admitted to 75 percent of the University's enrollment capacity for incoming resident first-year students. For students who are eligible to enroll in the University of Texas at Austin during the summer or fall of their graduating term, the University has the authority to admit less than the top ten percent (10%) of the high school's graduating class. Additional applicants will be considered by the University through a holistic review process. Please see your high school counselor for more information.

Should a college or university adopt an admissions policy that automatically accepts the top 25 percent of a graduating class, the provisions above will also apply to a student ranked in the top 25 percent of his or her class. Students and parents should contact the school counselor for further information about automatic admissions, the application process, and deadlines.

ACADEMIC PLACEMENT

In certain circumstances, it is difficult to determine which grade to place a student. This procedure covers three such situations in which such a decision must be made: home schooled students, students lacking academic information, and overage students.

Home Schooled Students

Parents who home-school their children now have resources available that provide curriculum materials and guidance, but parents are not required to use any specific resources. The parent should provide to a school considering where to place a student's grade level with:

- 1. A list of all textbooks and resources used with the student;
- 2. Evidence of progress made in the curriculum: portfolios, copies of tests, etc.;
- 3. Copy of the transcript from the student's last public or private school attended; and
- 4. Copies of any state or standardized test results.

The principal, along with appropriate staff such as the counselor, shall evaluate the information provided. If, in the professional opinion of the principal, the documentation is sufficient evidence of the student's academic performance, the principal may place the student in the appropriate grade level or classes.

If the principal does not consider the documentation sufficient, then the principal shall use other assessments along with any other documentation from the parent to determine the student's placement.

The principal shall counsel with the parent as to best placement based on all the data presented and/or gathered.

If the parents do not agree with the principal's decision and the principal and parents are unable to reach agreement, the parent may appeal to the Department of Student and Academic Support Services.

Students Lacking Adequate Academic Information

Students who lack adequate academic documentation, and for whom that documentation will not be available, such as students who have not had formal schooling of any kind, must be evaluated for placement. The principal shall consult with appropriate staff, such as the counselor, to determine which optional assessment would be most effective.

In grades one through nine, the principal may make administrative placements based on demonstrated

results through grade eight. Beginning with grade 10, the principal must document mastery of Texas Essential Knowledge and Skills and grant credit for each course in grades 9-12.

The child's age must be considered in placement. If the child is two or more years older chronologically than where he/she tests academically, the principal may consider developing an individual education plan using such strategies as curriculum compacting (acceleration) and mid-year promotion.

Individual Graduation Committees

Individual Graduation Committees (IGC) allow students the option to graduate even though they have not passed all their EOC exams. A student who has failed the EOC assessment graduation requirements for no more than two, out of the five they must take, may receive a Texas high school diploma if the student has qualified to graduate by means of an individual graduation committee (IGC) determination.

Legislation allows schools to form graduation committees to evaluate graduation eligibility, on a case-by-case basis, for students who have completed all their required coursework but who have not passed all of their state mandated EOC STAAR tests. These committees will include principals, teachers, school counselors, and parents. They will assess a student's performance based on criteria such as grades, College Board standardized college entrance exam scores, and attendance records. The five exams taken at graduation include Algebra I, English I and II, US History, and Biology. Under the revised standards, they will only need to pass three of these exams to graduate. Contact your counselor for more information.

Class Ranking

Graduating seniors will be ranked within the graduating class for each high school upon the basis of weighted grade averages for course grades, excluding the last semester (or last 18 weeks) of the senior year. This procedure establishes the guidelines regarding the course, weights, top ten percent, early graduates, transfers, and the editing of grades.

Course Weighting

Grade weights for students entering high school shall be assigned to grades earned by high school students for the purposes of class ranking in accordance with the following scale for final grades of 70 and above:

Course	Weight Added
International Baccalaureate (IB)	+10
Advanced Placement (AP)/Dual Credit	+10
Pre-International Baccalaureate (Pre-IB)	+5
Pre-Advanced Placement (Pre-AP)/Honors	+5
Below 70 in Any Course	+0

Weighted grades do not appear on the report card or Academic Achievement Record (AAR).

Course Determination for GPA

Only students who are expected to master all Texas Essential Knowledge and Skills of every state accredited course will be included in the class ranking and in the GPA computations. All high school TEA approved state credit grades including failing grades, grades earned from repeated courses, summer school, night school, correspondence courses, grades earned through credit by examination shall be included in determining a student's grade point average and ranking in class.

Courses that earn 2 or more credits in two semesters will be counted the number of times of credit earned, example if an 85 is earned in a course that earns 2.0 credits, 85 will be counted twice when

calculating the student's GPA. Grades from non-accredited schools, including home schooling, grades earned in middle school for high school courses, local credit courses, and grades exempted by an ARD Committee decision shall not be used to determine a student grade point average for class ranking. Repeating 12th grade students not enrolled full-time will be excluded from class rank.

Class Size Used for Ranking Purposes

Class size used for ranking purposes will be determined by the number of students enrolled at each grade level at the time of GPA and ranking (i.e. the year-to-date peak membership).

Graduation class size for the second semester will be determined one week after the end of the first semester. A minimum number of 36 semester grades is required for senior ranking.

Minimum Approved Semester Courses for Ranking Purposes

The minimum number of approved semester grades required for ranking is listed in the table below:

Grade Level	Beginning Fall Semester	Beginning Spring Semester
Grade 9	No GPA & Rank	6
Grade 10	12	18
Grade 11	24	30
Grade 12	36	42

Publishing of GPA and Class Rank

Grade Point Average (GPA) and rank shall be published following completion of the first, second, third, fourth, fifth, sixth, and seventh semester.

Top Ten Percent

Students who rank within the Top Ten Percent may be eligible for automatic admission to a Texas public college or university. The District shall adhere to the rules set by the Texas Higher Education Coordinating Board for reporting the exact numerical standing of the Top Ten Percent.

Honor Graduate Certificate

The Texas Education Agency will provide one certificate per high school to be presented to the highest-ranking graduate of the senior class. The highest-ranking graduate will be determined by the Valedictorian standards listed in EIC (LOCAL).

Early Graduates

A student who completes high school requirements in fewer than four years shall be ranked in the class with which he or she graduates and shall be eligible for Honor Graduating status. Three-year graduates shall not be eligible for the top-ranking graduate scholarship. A specific scholarship is offered through the Texas Higher Education Coordinating Board for three-year graduates to attend Texas public colleges and universities. Additional information may be obtained from the campus counselors.

Transfers

In the case of a transfer student, grades shall be accepted based on the intent of the sending school. If the transfer grade from an accredited school has been designated as an AP, IB, Dual Credit, Pre-IB, or Honors course on the transcript, the grade shall be awarded weighted rank points as long as the same course is weighted at the same level of difficulty within the District.

In cases in which a student transcript has recorded alpha grades the following conversion scale will be utilized:

Letter Grade Conversion Table For Transfer Students Awards Alpha Grades

Alpha Grade	Numerical Grade
A+	98
A	95
A-	92
B+	88
В	85
B-	82
C+	78
С	77
C-	75
D+	73
D	72
D-	70
F	65

COMMENCEMENT/GRADUATION EXERCISES

The graduation exercise/commencement ceremony is a serious, thoughtfully planned school event that celebrates and acknowledges students' achievements in meeting state graduation requirements. The Superintendent or designee shall ensure that each high school's commencement ceremony is a dignified tribute to the individual and class accomplishments and a source of pride for students and their families. This administrative procedure addresses the elements of a graduation exercise/commencement in terms of eligibility, responsibilities, planning, rehearsal, and the actual ceremony guidelines.

Eligibility

Graduation ceremonies shall be conducted for students that maintain eligible participation and meet one of the following criteria:

- Students who have satisfactorily completed all coursework requirements, passed any mandated state graduation assessments, and met any other requirements and who are receiving a diploma.
- Students with disabilities who wish to participate in the graduation ceremony with age appropriate peers but may return to school up to the age of 22. The admission, review, and dismissal committee shall determine the appropriateness of their participation in the graduation ceremony for receipt of a certificate of attendance. A student who qualifies in this category may only participate in one commencement/graduation ceremony.

All students eligible for participation in graduation ceremonies shall be held to appropriate standards of behavior. Student Code of Conduct violations that warrant out-of-school suspension, DAEP placement, or expulsion during the last 30 school days and any subsequent days between the last day

of school and until the conclusion of the graduation ceremony, to include rehearsal, may be prohibited from participation in the graduation ceremony, as it is an honorary privilege and a school-sponsored event/activity. All students who participate in the rehearsal and/or graduation ceremony must be in good standing as determined by the campus principal.

Student participation in graduation/commencement ceremonies shall be on a voluntary basis. An eligible student who chooses not to participate will receive his or her diploma in the mail. Eligible students who choose to participate in the ceremony must sign a Commencement Participation Commitment and abide by the following guidelines:

- Misconduct, distractions, or defiance of rehearsal/commencement procedures will not be allowed. Students who do not comply with the rules will be removed from the rehearsal/commencement activities.
- Students will comply with the rehearsal/commencement dress code.
- The Student Code of Conduct and all policies relating to student conduct that are applicable in the school will remain in force until the end of commencement activities.

Students that do not meet state graduation requirements to include all coursework and successful completion of the required state assessments are not allowed to participate in the student's high school commencement/graduation exercises.

Students who do not successfully meet the state assessment requirements on the exit level exam after the first administration are required to have a Senior State Assessment Action Plan developed. Each identified student will be required to meet with their school counselor to develop the action plan and determine a meeting schedule to monitor the developed action plan.

College for All Texans

The College for Texans campaign is a project of the Texas Higher Education Coordinating Board. The goal of the campaign is to increase the percentage of Texas high school graduates enrolling in college. The campaign provides information for parents/guardians and for middle grades and high school students on preparing, applying, and paying for college. The project also provides materials to schools and other organizations to help them promote college readiness, financial aid options and postsecondary education to Texas students. More information can be found at the <u>College for All Texans</u> website.

Course Information

ATHLETICS/PHYSICAL EDUCATION

Athletics Credit: 1.0 Grade Placement: 9-12

Prerequisites: Membership by tryout process.

Description: These courses are expected to develop health-related fitness and an appreciation for teamwork and fair play. Students learn specific related skills and participate in a variety of team

sports. These courses count as a PE equivalent.

Notes: Participation in specific athletic programs is facilitated by the following course numbers.

Sport Course Number

8301, 8302, 8303, 8304
8321, 8322, 8323, 8324
8421, 8422, 8423, 8424
8351, 8352, 8353, 8354
8471, 8472, 8473, 8474
8361, 8362, 8363, 8364
8461, 8462, 8463, 8464
8371, 8372, 8373, 8374
8401, 8402, 8403, 8404
8381, 8382, 8383, 8384
8391, 8392, 8393, 8394
8311, 8312, 8313, 8314
8331, 8332, 8333, 8334
8431, 8432, 8433, 8434
8341, 8342, 8343, 8344

No more than four substitutions may be earned through any combination of allowable substitutions.

PHYSICAL EDUCATION SUBSTITUTION COURSES:

- Athletics
- Marching Band
- ROTC
- Dance Team
- Drill Team
- Pep Squad
- Cheerleading
- Private or Commercially-Sponsored Physical Activity

OFF-CAMPUS PE:

Some high school students in the San Antonio Independent School District participate and compete in Olympic-level sports that are not offered within the Physical Education and/or Athletic Department. Interested students may visit the Off-Campus Physical Education website for more information and eligibility. Check the website for application deadlines. All students must be approved in order to be enrolled in this course. Off-Campus Physical Education satisfies physical education requirements in high school and many counts as a State Elective Credit in High School.

REGULAR PHYSICAL EDUCATION (PE) COURSES:

Other Physical Education courses are listed in the Physical Education section of this Course Catalog. For course descriptions, special notes, prerequisites, etc., please consult the appropriate pages (i.e. via the index or find function—if using the document electronically).

CAREER AND TECHNICAL EDUCATION (CTE)

Career and Technical Education offers programs that prepare all students through programs of study that lead to in-demand, high wage careers. CTE prepares students for college and career that includes college credit and industry-based certifications. CTE serves all students, including those going to college or right into the workforce upon graduation.

Why take Career and Technical Education courses?

Research shows that combining CTE courses with core courses prepares more students for success beyond graduation. CTE students are significantly more likely than their non-CTE counterparts to report that they developed problem-solving, project completion, research, math, college application, work-related, communication, time management, and critical thinking skills during high school. Taking CTE courses prevents dropout because it offers practical applications of knowledge that can help students see the relevance of their courses. Students are more engaged and can answer the critical question: Why does school matter? Finally, CTE-related learning improves students' overall academic motivation and performance.

SAISD offers nearly <u>30 career programs of study</u> options for students across the district in the areas of:

- Agriculture, Food, and Natural Resources
- Architecture and Construction
- Arts, Audio Visual Technology and Communications
- Business, Marketing, and Finance
- Education and Training
- Health Science
- Hospitality and Tourism
- Information Technology
- Law and Public Service
- Manufacturing
- Science, Technology, Engineering, and Math
- Transportation, Distribution, and Logistics

All pathway options allow the opportunity for students to earn industry-based certifications (IBC). These certifications may allow students to enter the workforce with documented skills propelling them into their future endeavors ahead of their peers.

For more information on CTE programs, college credit, and industry-certifications, please visit the Career and Technical Education website.

FINE ARTS

The Fine Arts offers programs that encourage both personal and academic achievement. It is a subject that demands critical thinking, resourcefulness, independent practice, and the importance of being part of a team and community.

Why take a fine arts course?

Sufficient data exists to support the belief that study and participation in the fine arts is a key component in improving learning throughout all academic areas. Evidence of its effectiveness in reducing student dropout, raising student attendance, developing better team players, fostering a love for learning, improving greater student dignity, enhancing student creativity, and producing a more prepared citizen for the workplace for tomorrow can be found documented in studies held in many varied settings, from school campuses, to corporate America.

The fine arts provide learners with non-academic benefits such as promoting self-esteem, motivation, aesthetic awareness, cultural exposure, creativity, improved emotional expression, as well as social harmony and appreciation of diversity

What fine art courses are offered in the district?

- Band
- Choir
- Dance
- Mariachi
- Orchestra
- Theatre
- Visual Art

Is the study of fine arts important?

An effective education in the fine arts helps students to see what they look at, hear what they listen to, and feel what they touch. They engage many areas of the brain and have far-reaching effects on the learner's mind (Jensen, 2001). The arts promote the understanding and sharing of culture. They promote social skills that enhance the awareness and respect of others. The fine arts enhance perceptual and cognitive skills. The Burton study of more than 2000 children found that those in the arts curriculum were far superior in creative thinking, self-concept, problem-solving, self-expression, risk-taking, and cooperation than those who were not (Burton et al., 1999). The arts have the capacity to engage everyone. All levels of society can and do participate in the fine arts. There are no barriers of race, religion, culture, geography, or socioeconomic levels.

INTERNATIONAL BACCALAUREATE®(IB) PROGRAMMES

Why choose an IB programme?

The International Baccalaureate®(IB) offers a continuum of programmes that encourage both personal and academic achievement. IB programmes challenge students to excel in their studies, reflect on their personal development, and cultivate an appreciation for a lifelong journey of learning.

What is the IB Diploma Programme (DP)?

The IB Diploma Programme (DP) aims to develop students who have excellent breadth and depth of knowledge. The DP is for students in grades 11 and 12. For most courses, written examinations at the end of the DP form the basis of the assessment.

Which schools offer the DP?

Luther Burbank High School and Thomas Jefferson High School both offer the IB Diploma Programme.

Who takes IB exams?

All students enrolled in IB courses are expected to complete all required assessment components (both internal and external). Externally assessed coursework, completed by students over an extended period under authenticated teacher supervision, forms part of the assessment for several programme areas. In most subjects, students also complete in-school assessment tasks. These are either externally assessed or marked by teachers and then moderated by the IB.

In addition to academic skills, IB assessment encourages an international outlook and intercultural skills wherever appropriate.

Why take IB courses?

Research conducted by the IB reveals that DP students pointed to the academic rigor of the DP and supportive teachers and administrators as having a positive influence on their high school experience and preparedness for college. The findings indicated that DP students experience more rigorous classes, are more motivated, and are more engaged than their non-IB peers. Results also indicated positive and significant effects of IB participation on college retention and graduation rates. DP alumni reported that the DP helped prepare them for the challenge of college coursework, particularly in the areas of writing, critical thinking, study skills and time management.

Aldana, U, Mayer, A and Ee, J. 2020. The impact of the IB Diploma Programme in public schools in the United States serving students from low-income households. Bethesda, MD, USA. International Baccalaureate Organization.

The successful completion of individual IB courses, and all examination components, have the potential to result in college credit*. Students earning the IB Diploma, with marks of 4 or higher on all exams, can earn a minimum of 24 hours college credit at state colleges and universities**.

*Individual DP courses and the award of college credit varies from university to university.

** Texas Education Code § 51.968. Undergraduate Course Credit for High School Students Completing Postsecondary-Level Program

If you need additional information, please go to https://www.saisd.net/page/ib-home.

DISABILITY SERVICES MODELS FOR INSTRUCTION

Mainstream/In-Class Support

Mainstream/In-Class Support indicates services for students with IEPs that are provided solely in the general education classroom. A special education paraprofessional and/or special education teacher provides these services through the provision of direct, indirect, and/or support services in collaboration with the general education teacher.

Co-Teach

Co-teach is a service delivery option in which a general education teacher and a special education teacher share the responsibility of all aspects of teaching. This collaboration is intended to provide intensive support, including modification of the TEKS, when applicable, to students with IEPs receiving content instruction. The purpose is to provide access to grade level curriculum through scaffolding, accommodations/modifications, and specially designed instruction in the general education classroom.

Resource

Resource is designed for students with IEPs who require specially designed instruction related to core content or development of organizational, study, and/or social skills. Students provided resource support are typically two or more years below grade level and require modified instruction through the vertical alignment of the TEKS. Special education teachers design, implement, and monitor instruction of students with IEPs receiving content instruction to ensure access to the grade level curriculum in a special education setting. Specially designed instruction may also be provided through the resource setting for non-content skills as outlined in the IEP, such as social skills.

Behavior Support Curriculum (BSC)

The purpose of the BSC Program is to address the individual needs and learning styles of students who exhibit moderate to severe behavioral/emotional problems. This program offers intensive individualized instruction in the areas of academics, behavior intervention, and social development. The BSC program is designed to teach students the social skills necessary to successfully return to the general education setting while providing grade level TEKS- based instruction.

Alternate Curriculum Environment (ACE)

The ACE program services to individuals with low incidence disabilities from 1st to 12th grade or upon completion of all graduation credits. Students in the ACE program have Individualized Education Program (IEP) goals that cannot be met in the general education classroom without an alternate curriculum and smaller staff-to-student ratio. ACE is designed to meet the student's educational needs in all content areas, as well as vocational skills, functional academic skills, social skills, and daily/community living skills.

WORLD LANGUAGES PROGRAM

The World Languages (WL) Program prepares students for an increasingly open and globally interconnected world. We seek to strengthen the World Languages Program for all, beginning with exploratory levels in elementary, and continuing through middle and high school advanced courses for college credit as well as career readiness.

Why should a student take a language course other than English?

If students want to be active participants in the global economy, language acquisition and multicultural education are crucial. World languages make up the fifth core after Math, English, Science, and Social Studies. Without these additional language skills, students are at a disadvantage in the competitive job and college admissions marketplace. By focusing on the skills of language acquisition, students become better critical thinkers, more adapt at creative problem solving, and reach higher levels of cognition than their monolingual peers.

How does language learning support academic achievement?

- There is evidence that language learners transfer skills from one language to another.
- There is a correlation between second language learning and increased linguistic awareness.
- Heritage learners who use their language skills to interpret and translate for family members experience higher academic performance and greater self-efficacy.
- There is a correlation between world language study and higher scores on the ACT and SAT tests.
- There is a correlation between high school world language study and higher academic performance at the college level.

What does the World Languages program offer?

The WL program offers opportunities for students to become multilingual. WL courses serve as the fifth core of instruction, preparing students for success in their courses now, in postsecondary, and in their careers. WL courses also expose them to the rich cultures that speak the languages being studied.

- SAISD offers courses in American Sign Language, Chinese, French, German, Japanese, Latin, Russian, and Spanish.
- World Languages are offered at all High schools and most middle schools and academies.
- Our program is hosted by 81 World Languages teachers with the assistance of 11 World Languages facilitators who support almost 10,000 WL students in over 550 World Language Sections districtwide.

How is the World Languages program structured?

Instruction

- The World-Readiness Standards for learning languages encompass the five "C" goal areas (Communication, Cultures, Connections, Comparisons, and Communities)
- Support teachers and multicultural commitment of Advanced Placement, Dual Credit, and International Baccalaureate programs
- Establish and/or grow the World Languages Program in our middle schools
- Focus on collaborative planning at district and campus levels

Curriculum

Oversee the refinement of curriculum for the World Languages Program

- o Create and adopt common syllabi, pacing guides, and formative assessments
- Shift the culture from teaching about the language to teaching the target language for proficiency

Professional Development

- Identify and train new teachers to implement best-practice strategies and teach rigorous courses.
- Build teacher capacity for increase student proficiency
- Provide technology training and resources to move to a student-centered instructional model

Community and Culture

- o Recognize and celebrate student's academic accomplishments and successes
- Increase the number of students who complete a coherent sequence of World Languages courses
- Create opportunities for students and teachers to have access to extended learning experiences outside the classroom

For more information, please visit the World Languages Program website.

Course Descriptions

	CAREER A	ND TEC	HNICAL	EDUCA	TION COURSE	S BY CLUSTER	
AGF	RICULTURI	E, FOOD,	AND N	ATURAL	. RESOURCES	CLUSTER COUR	SES
Course:	ADVANCED	ANIMAL S	CIENCE				
Course Description:	Designed to a entry require	acquire skills ments, and	s related to industry st	animal sys andards.	tems, and develop k	nowledge regarding ca	areer opportunities,
Course Number	7032	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Animal Mana Recommende	gement, Eq ed: Veterina	uine Scienc ary Medical	ce, or Lives Application	stock Production	Algebra I and Geomet	ry; and either Small
Special Notes:	Student must	t pass safet	y test with	100% mas	stery.		
Course:	ADVANCED	ENERGY A	ND NATU	RAL RES	OURCE TECHNOLO	OGY	
Course Description:	Designed to	explore the	public and	natural res	source systems relat	ed to energy production	on.
Course Number	7018	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:					1		1
Special Notes:							
Course:	ADVANCED	PLANT AN	ID SOIL S	CIENCE			
Course Description:	Designed to are still appli				ce has influenced a	body of knowledge, r	ealizing that there
Course Number	7022	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:						mistry, or Physics and ources Career Cluster	a minimum of one
Special Notes:	Student must	t pass safet	y test with	100% mas	stery.		
Course:	AGRIBUSIN	IESS MAN	AGEMENT	AND MAR	RKETING		
Course Description:	Designed to o				as supply & demand	l, budgeting, record ke	eping, finance, risk
Course Number	7027	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:					1		1
Special Notes:							
Course:	AGRICULTU	JRAL EQUI	PMENT D	ESIGN AN	ID FABRICATIONS	5	
Course Description:	Designed to fabrication of				d develop an unde	rstanding of, related	to the design and
Course Number	7020	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Recommende	ed: Agricult	ural Mechar	nics and M	etal Technologies		
Special Notes:							

Course:	AGRICULTU	JRAL MECI	HANICS AI	ND META	LTECHNOLOGIES			
Course Description:					Ag mechanics tool g techniques.	operation, electrical	wiring, plumbing,	
Course Number	7028	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommended: Principles of Agriculture, Food, and Natural Resources							
Special Notes:	Student must pass safety test with 100% mastery.							
Course:	AGRICULTU	JRAL POW	ER SYSTE	MS				
Course Description:	Designed to and large po					ems as related to ene	rgy sources, small	
Course Number	7021	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommende	ed: Principle	es of Agricu	lture, Food	, and Natural Resou	rces		
Special Notes:	Student mus	t pass safet	y test with	100% mas	tery.			
Course:	AGRICULTU	JRAL STRU	ICTURES D	ESIGN A	ND FABRICATION	S		
Course Description:	Designed to fencing, cond					, electrical wiring, plu	imbing, carpentry,	
Course Number	7017	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	Recommende	ed: Agricult	ural Mechar	ics and M	etal Technologies			
Special Notes:	Student mus	t pass safet	y test with	100% mas	tery.			
Course:	ENERGY AN	ID NATUR	AL RESOU	RCES TEC	HNOLOGY			
Course Description:	Designed to	evaluate the	e environme	ntal benef	its provided by susta	inable resources and o	green technologies.	
Course Number	7012	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommende Cluster	ed: Minimur	n one credi	t from the	courses in Agricultu	ire, Food, and Natura	Resources Career	
Special Notes:								
Course:	EQUINE SC	IENCE						
Course Description:	Designed to requirements				stems and knowledge	ge regarding career o	pportunities, entry	
Course Number	7010	Credits:	0.5	Term:	Semester	Grade Placement:	10 - 12	
Prerequisites:								
Special Notes:	Student mus	t pass safet	y test with	100% mas	tery.			
Course:	FLORAL DE	SIGN						
Course Description:	Designed to the manager				ated to floral design	as well as develop a	n understanding of	
Course Number	7015	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12	
Prerequisites:			1	1		1	1	
Special Notes:		te: This cou				Student must pass sa nt for students on th		

Course:	FOOD TECH	INOLOGY	AND SAFE	TY			
Course Description:	Designed to prepare for o					to food production, handl	ing, and safety to
Course Number	7038	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:					ı		
Special Notes:	Student mus	t pass safet	y test with	100% mas	stery.		
Course:	GREENHOU	JSE OPERA	TION AND	PRODU	CTION		_
Course Description:	Designed to	develop an	understand	ling of gree	enhouse product	tion techniques and praction	ces.
Course Number	7008	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:		'					1
Special Notes:							
Course:	HORTICUL	TURAL SCI	ENCE		_		
Course Description:	Designed to food and orn				mmon horticult	ural management practice	s as they relate to
Course Number	7013	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:		1			I		ı
Special Notes:	This course 100% maste		for Dual C	redit. Plea	ase see your co	unselor. Student must pa	ass safety test with
Course:	LAND MAN	AGEMENT	_	_			
Course: Course Description:		develop an	understand	ding of lan	dscape design a	nd management techniqu	es and practices in
	Designed to	develop an	understand	ding of land	dscape design a	nd management technique	es and practices in
Course Description:	Designed to horticultural	develop an systems.					·
Course Description: Course Number	Designed to horticultural	develop an systems.					·
Course Description: Course Number Prerequisites:	Designed to horticultural	develop an systems. Credits:	0.5				•
Course Description: Course Number Prerequisites: Special Notes:	Designed to horticultural 7001	develop an systems. Credits: CPRODUCT acquire kno	0.5 FION wledge rela	Term:	Semester		10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to horticultural 7001 LIVESTOCK Designed to	develop an systems. Credits: CPRODUCT acquire knoine, sheep,	0.5 FION wledge rela	Term:	Semester	Grade Placement:	10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to horticultural 7001 LIVESTOCK Designed to to cattle, swi	develop an systems. Credits: CPRODUCT acquire knoine, sheep,	0.5 FION wledge relagoats, and	Term:	Semester	Grade Placement:	10 - 12 dress topics related
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to horticultural 7001 LIVESTOCK Designed to to cattle, swi 7005	develop an systems. Credits: CPRODUCT acquire kno ine, sheep, Credits:	0.5 FION wledge relagoats, and 1.0	Term:	Semester	Grade Placement: oduction industry. May add	10 - 12 dress topics related
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to horticultural 7001 LIVESTOCK Designed to to cattle, swi 7005 This course i	develop an systems. Credits: CPRODUCT acquire knoine, sheep, Credits:	0.5 FION wledge relation goats, and 1.0 for Dual Cre	Term: ated to live poultry. Term:	Semester stock and the pr Full Year e see your coun	Grade Placement: oduction industry. May add	dress topics related
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to horticultural 7001 LIVESTOCK Designed to to cattle, swi 7005 This course i	develop an systems. Credits: Credits: CPRODUCT acquire knotine, sheep, Credits: Credits: Credits:	0.5 FION wledge relagoats, and 1.0 for Dual Cre LICATION related to	Term: ated to live poultry. Term: edit. Pleas IS IN AGR math, inclu	stock and the pr Full Year e see your coun	Grade Placement: oduction industry. May add Grade Placement: selor.	dress topics related 10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to horticultural 7001 LIVESTOCK Designed to to cattle, swi 7005 This course i MATHEMAT Designed to	develop an systems. Credits: Credits: CPRODUCT acquire knotine, sheep, Credits: Credits: Credits:	0.5 FION wledge relagoats, and 1.0 for Dual Cre LICATION related to	Term: ated to live poultry. Term: edit. Pleas IS IN AGR math, inclu	stock and the pr Full Year e see your coun	Grade Placement: oduction industry. May add Grade Placement: selor.	dress topics related 10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description:	Designed to horticultural 7001 LIVESTOCK Designed to to cattle, swi 7005 This course i MATHEMAT Designed to agriculture, froat Algebra I. Recommende	develop an systems. Credits: Credits: CPRODUCT acquire kno ine, sheep, Credits: Savailable for available food, and no credits: ed: One cree	TION wledge relagoats, and 1.0 for Dual Cre LICATION related to latural resoul 1.0	Term: ated to live poultry. Term: edit. Pleas IS IN AGR math, inclusives. Term:	Semester Stock and the pr Full Year e see your coun ICULTURE, FO Iding algebra, go Full Year n the Agriculture	Grade Placement: oduction industry. May add Grade Placement: selor. OD, AND NATURAL RESementry, and data analysis	dress topics related 10 - 12 SOURCES s in the context of 10 - 12 urces Career Cluster

Course:	PRAC. IN A	GRICULTU	JRE, FOOD	, AND NA	TURAL RESOURCE	ES		
Course Description:	Designed to in the Ag cou		aid or unpai	d capstone	experience for stude	ents participating in a c	coherent sequence	
Course Number	7030	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	Recommended: A minimum of one credit from the courses in the Agriculture, Food, and Natural Resources Career Cluster							
Special Notes:					ars or older and hon transportation to in	ld valid work docume nternship site.	ntation like a SSN.	
Course:	PRAC. IN A	GRICULTU	JRE, FOOD	, AND NA	TURAL RESOURCE	ES		
Course Description:	Designed to in the Ag cou		aid or unpai	id capstone	experience for stud	ents participating in a	coherent sequence	
Course Number	7029	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	Recommend Career Cluste		num of one	credit from	the courses in the	Agriculture, Food, and	Natural Resources	
Special Notes:		older and he	old valid wo	rk docume		r. For paid internship Students may be requi		
Course:	PRINCIPLE	S OF AGR	CULTURE	, FOOD A	ND NATURAL RES	OURCES		
Course Description:	Designed to				er and educational	opportunities, perso	onal development,	
Course Number	7033	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12	
Prerequisites:						'	1	
Special Notes:	This course i	s available	for Dual Cre	edit. Please	see your counselor			
Course:	TURF GRAS	S MANAG	EMENT					
_	5	مد مداد، ده						
Course Description:	Designed to	develop an	understand	ling of turf	grass management	techniques and praction	ces.	
Course Number	7019	Credits:	0.5	ling of turf Term:	grass management Semester	Grade Placement:	ces.	
·	_			-	-			
Course Number	_			-	-			
Course Number Prerequisites:	_	Credits:	0.5	Term:	-			
Course Number Prerequisites: Special Notes:	7019 VETERINAR Designed to	Credits:	0.5	Term:	Semester		10 - 12	
Course Number Prerequisites: Special Notes: Course:	7019 VETERINAR	Credits:	0.5	Term:	Semester	Grade Placement:	10 - 12	
Course Number Prerequisites: Special Notes: Course: Course Description:	7019 VETERINAR Designed to regarding ca 7025	Credits: RY MEDICA acquire tecreer opport Credits:	0.5 AL APPLIC hnical skills unities. 1.0	ATION related to	Semester animal systems and	Grade Placement: d the workplace and d Grade Placement:	10 - 12 levelop knowledge	
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	7019 VETERINAR Designed to regarding ca 7025	Credits: RY MEDICA acquire tecreer opport Credits: ce, Small A	0.5 AL APPLIC hnical skills unities. 1.0 nimal Mana	ATION related to Term: gement, or	Semester animal systems and Full Year Livestock Production	Grade Placement: d the workplace and d Grade Placement:	10 - 12 levelop knowledge	
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	7019 VETERINAR Designed to regarding ca 7025 Equine Scient Student mus	Credits: RY MEDICA acquire tecreer opport Credits: ce, Small A t pass safet	0.5 AL APPLIC hnical skills unities. 1.0 nimal Mana	ATION related to Term: gement, or 100% mas	Semester animal systems and Full Year Livestock Production	Grade Placement: d the workplace and d Grade Placement:	10 - 12 levelop knowledge	
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	7019 VETERINAR Designed to regarding ca 7025 Equine Scient Student mus WILDLIFE, Designed to	Credits: RY MEDICA acquire tecreer opport Credits: ce, Small A t pass safet FISHERIE acquire s	0.5 AL APPLIC hnical skills unities. 1.0 nimal Mana y test with S AND ECC	Term: ATION related to Term: gement, or 100% mass	animal systems and Full Year Livestock Production tery.	Grade Placement: d the workplace and d Grade Placement:	levelop knowledge	
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	7019 VETERINAR Designed to regarding ca 7025 Equine Scient Student mus WILDLIFE, Designed to	Credits: RY MEDICA acquire tecreer opport Credits: ce, Small A t pass safet FISHERIE acquire s	0.5 AL APPLIC hnical skills unities. 1.0 nimal Mana y test with S AND ECC	Term: ATION related to Term: gement, or 100% mass	animal systems and Full Year Livestock Production tery. ANAGEMENT Iral resources and	Grade Placement: d the workplace and d Grade Placement:	levelop knowledge	
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	7019 VETERINAR Designed to regarding ca 7025 Equine Scient Student mus WILDLIFE, Designed to opportunities	Credits: RY MEDICA acquire tecreer opport Credits: ce, Small A t pass safet FISHERIE acquire s s, entry requ	0.5 AL APPLIC hnical skills unities. 1.0 nimal Mana ty test with S AND ECC skills relate uirements a	Term: ATION related to Term: gement, or 100% mas OLOGY MA d to natu	animal systems and Full Year Livestock Production tery. ANAGEMENT iral resources and a expectations.	Grade Placement: d the workplace and d Grade Placement: on	levelop knowledge 11 - 12 regarding career	
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	7019 VETERINAR Designed to regarding ca 7025 Equine Scient Student mus WILDLIFE, Designed to opportunities	credits: RY MEDICA acquire tecreer opport Credits: ce, Small A t pass safet FISHERIE acquire s s, entry requ Credits:	0.5 AL APPLIC hnical skills unities. 1.0 nimal Mana by test with S AND ECC skills relate uirements a	Term: Term: related to Term: gement, or 100% mas OLOGY MA ed to nature and industry Term:	animal systems and Full Year Livestock Production tery. ANAGEMENT Irral resources and expectations. Full Year	Grade Placement: d the workplace and d Grade Placement: on	levelop knowledge 11 - 12 regarding career	

	ARCHI	FECTURE	AND CO	DNSTRU	CTION CLUS	TER COURSES		
Course:	ADVANCED	INTERIO	R DESIGN	DC				
Course Description:	Designed to related to in			processes, 1	technologies, comn	nunication, tools, equipr	ment, and materials	
Course Number	7123	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	English II, Geometry, and Interior Design I							
Special Notes:								
Course:	ARCHITEC	TURAL DES	SIGN I	_				
Course Description:	Designed to renderings a					ools related to the produ	uction of drawings,	
Course Number	7111	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommend	led: Geomet	ry, Principle	es of Archit	ecture, and Princip	oles of Construction		
Special Notes:	This course mastery.	is available f	or Dual Cre	dit. Please	see your counselor	r. Student must pass sa	fety test with 100%	
Course:	ARCHITEC	TURAL DES	IGN II					
Course Description:	Designed to and scaled r				and tools related	to the production of dra	wings, renderings,	
Course Number	7121	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:		-			sign and Geometry Principles of Const			
Special Notes:						. Student must pass sa	fety test with 100%	
Course:	BUILDING	MAINTENA	NCE TECH	INOLOGY	I			
Course Description:	Designed to systems.	acquire ski	lls in pluml	oing; electi	rical; and heating,	ventilation, and air co	nditioning (HVAC)	
Course Number	7145	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommend	led: Principle	es of Archite	ecture or P	rinciples of Constru	uction	1	
Special Notes:								
Course:	CONSTRUC	TION MAN	IAGEMENT	ΓI	_			
Course Description:	Designed to supervisors'	_	ledge and	skills need	ded to be appren	tice carpenters or buil	ding maintenance	
Course Number	7125	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommend	led: Algebra	I, Geometr	y, and Prin	ciples of Construct	tion		
Special Notes:	This course	is available t	for Dual Cre	edit. Please	see your counseld	or.		
Course:	CONSTRUC	CTION MAN	IAGEMENT	T II				
Course Description:	Designed to				I to enter the work	oforce as apprentice car	penters or building	
Course Number	7126	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	Construction	Manageme	nt l		I	ı	1	
Special Notes:	This course	is available	for Dual Cre	edit. Please	see your counseld	or.		

Course:	CONSTRUCTION TECHNOLOGY I							
Course Description:	Designed to gain knowledge and skills needed to enter the workforce as carpenters or building maintenance supervisors.							
Course Number	7144 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12							
Prerequisites:	Recommended: Principles of Construction or Principles of Architecture							
Special Notes:	This course is available for Dual Credit. Please see your counselor.							
Course:	CONSTRUCTION TECHNOLOGY II							
Course Description:	Designed to gain advanced knowledge and skills needed to enter the workforce as carpenters, building maintenance technicians, or supervisors.							
Course Number	7185 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12							
Prerequisites:	Construction Technology I							
Special Notes:	This course is available for Dual Credit. Please see your counselor.							
Course:	ELECTRICAL TECHNOLOGY I							
Course Description:	Designed to provide knowledge and skills specific to those needed to enter the workforce as an electrician or building maintenance supervisor.							
Course Number	7136 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12							
Prerequisites:	Recommended: Principles of Architecture or Principles of Construction							
Special Notes:	This course is available for Dual Credit. Please see your counselor. Student must pass safety test with 100% mastery.							
Course:	ELECTRICAL TECHNOLOGY II							
Course Description:	Designed to receive advanced skills specific to those needed to enter the workforce as an electrician or building maintenance technician or supervisor.							
Course Number	7137 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12							
Prerequisites:	Recommended: Electrical Technology I Recommended: Principles of Architecture or Principles of Construction							
Special Notes:	This course is available for Dual Credit. Please see your counselor. Student must pass safety test with 100% mastery.							
Course:	HVAC AND REFRIG. TECH I DC							
Course Description:	Designed to gain skills needed to enter the industry as technicians in the HVAC and refrigeration industry, or prepare for a degree in construction management.							
Course Number	7141 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12							
Prerequisites:	Recommended: Principles or Architecture, Principles of Construction, or Construction Technology I							
Special Notes:								
Course:	HVAC AND REFRIG. TECH II DC							
Course Description:	Designed to acquire knowledge and skills in safety, electrical theory, use of tools, codes, installation of commercial HVAC equipment.							
Course Number	7179 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12							
Prerequisites:	Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology I Recommended: Principles of Architecture or Principles of Construction							
Special Notes:								

Course:	INTERIOR	DESIGN I					
Course Description:	Designed to environment		, .	. , .	ical, and sociologica	I needs of individuals	by enhancing the
Course Number	7112	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Recommended: Algebra I and English I Recommended: Principles of Architecture and Principles of Construction or Architectural Design I						
Special Notes:							
Course:	INTERIOR	DESIGN II					
Course Description:	Designed to equipment, a					nciples, processes, te	chnologies, tools,
Course Number	7123	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Recommend	ed: English	II, Geometr	ry, and Int	erior Design I		,
Special Notes:							
Course:	MILL AND	CABINETM	AKING TE	CHNOLO	GY		
Course Description:	Designed to practices.	acquire ski	lls in cabin	et design,	tool usage, jointing	g methods, finishes,	and industry-level
Course Number	7135	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Recommend	ed: Principle	s of Archite	ecture and	Principles of Constru	uction	
Special Notes:	Student mus	t pass safet	y test with	100% mas	stery.		
Course:	PLUMBING	TECHNOL	OGY I				
Course: Course Description:		acquire skill	ls in industr		ce basics and expect	ations, including how	to use a plumbing
	Designed to	acquire skill	ls in industr		ce basics and expect	cations, including how	to use a plumbing 10 - 12
Course Description:	Designed to code book at 7139	acquire skill nd use powe Credits:	ls in industrer and hand	tools. Term:	Full Year		10 - 12
Course Description:	Designed to code book at 7139 Recommend	acquire skill nd use powe Credits: ed: Principle	ls in industrer and hand 1.0 es of Archite	Term:	Full Year	Grade Placement:	10 - 12
Course Description: Course Number Prerequisites:	Designed to code book at 7139 Recommend	acquire skill nd use powe Credits: ed: Principle is available f	ls in industrer and hand 1.0 es of Archite for Dual Cre	Term:	Full Year ciples of Construction	Grade Placement:	10 - 12
Course Description: Course Number Prerequisites: Special Notes:	Designed to code book at 7139 Recommend This course in PLUMBING Designed to	acquire skill nd use powe Credits: ed: Principle is available f	Is in industrer and hand 1.0 es of Archite for Dual Cre OGY II kills in plu	Term: Term: ecture Prin edit. Please	Full Year ciples of Construction e see your counselor.	Grade Placement:	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to code book at 7139 Recommend This course in PLUMBING	acquire skill nd use powe Credits: ed: Principle is available f	Is in industrer and hand 1.0 es of Archite for Dual Cre OGY II kills in plu	Term: Term: ecture Prin edit. Please	Full Year ciples of Construction e see your counselor.	Grade Placement: n, or Construction Tec	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to code book at 7139 Recommend This course in PLUMBING Designed to expectations	acquire skill and use power credits: ed: Principle is available for acquire so, including to Credits:	Is in industrer and hand 1.0 Ses of Archite For Dual Cre OGY II kills in plu ool and job	Term: Term: ecture Printedit. Please umbing cosite safety	Full Year ciples of Construction e see your counselor. odes, industry work	Grade Placement: n, or Construction Tec	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to code book at 7139 Recommend This course it PLUMBING Designed to expectations 7140 Plumbing Te	acquire skill nd use power credits: ed: Principle is available for acquire so, including to Credits:	s in industrer and hand 1.0 es of Archite for Dual Cre OGY II kills in plu ool and job 2.0	Term: Term: ecture Printed it. Please umbing consite safety Term:	Full Year ciples of Construction e see your counselor. odes, industry work	Grade Placement: n, or Construction Tec	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to code book at 7139 Recommend This course it PLUMBING Designed to expectations 7140 Plumbing Te	acquire skill nd use power credits: ed: Principle is available for acquire so, including to credits: chnology I so available for	is in industrer and hand 1.0 es of Archite for Dual Cre OGY II kills in plu ool and job 2.0 for Dual Cre	Term: Term: ecture Prin edit. Please umbing cosite safety Term:	Full Year ciples of Construction e see your counselor. odes, industry work . Full Year	Grade Placement: n, or Construction Tec	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to code book at 7139 Recommend This course it PLUMBING Designed to expectations 7140 Plumbing Te This course it	acquire skill nd use power credits: ed: Principle is available for acquire selection, including to Credits: chnology I selection available for available for available for available for available for available for acquire selection.	is in industrer and hand 1.0 es of Archite for Dual Cre OGY II kills in plu ool and job 2.0 for Dual Cre URAL DES	Term: Term: ecture Printed it. Please umbing consite safety Term: edit. Please	Full Year ciples of Construction e see your counselor. odes, industry work . Full Year	Grade Placement: n, or Construction Tec	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to code book at 7139 Recommend This course it PLUMBING Designed to expectations 7140 Plumbing Te This course it PRAC. IN A	acquire skill nd use power credits: ed: Principle is available for acquire selection, including to Credits: chnology I selection available for available for available for available for available for available for acquire selection.	is in industrer and hand 1.0 es of Archite for Dual Cre OGY II kills in plu ool and job 2.0 for Dual Cre URAL DES	Term: Term: ecture Printed it. Please umbing consite safety Term: edit. Please	Full Year ciples of Construction e see your counselor. odes, industry work . Full Year	Grade Placement: n, or Construction Tec	10 - 12 chnology I
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description:	Designed to code book at 7139 Recommend This course it PLUMBING Designed to expectations 7140 Plumbing Te This course it PRAC. IN A Designed to	acquire skill nd use power credits: ed: Principle is available for acquire so, including to credits: chnology I so available for available f	is in industrer and hand 1.0 es of Archite for Dual Cre OGY II ekills in plu oool and job 2.0 for Dual Cre URAL DES ruction in a	Term: cumbing cosite safety Term: cdit. Please cdit. Please cdit. Please cdit. Please cdit. Please cdit. Please	Full Year ciples of Construction e see your counselor. odes, industry work . Full Year e see your counselor.	Grade Placement: n, or Construction Tec	thnology I employer/customer 11 - 12
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to code book at 7139 Recommend This course it PLUMBING Designed to expectations 7140 Plumbing Te This course it PRAC. IN A Designed to	acquire skill nd use power credits: ed: Principle is available for acquire so, including to credits: chnology I so available for available f	is in industrer and hand 1.0 es of Archite for Dual Cre OGY II ekills in plu oool and job 2.0 for Dual Cre URAL DES ruction in a	Term: cumbing cosite safety Term: cdit. Please cdit. Please cdit. Please cdit. Please cdit. Please cdit. Please	Full Year ciples of Construction e see your counselor. odes, industry work . Full Year e see your counselor.	Grade Placement: n, or Construction Tec	thnology I employer/customer 11 - 12

Course:	PRAC. IN ARCHITECTURAL DESIGN (SECOND TIME TAKEN)						
Course Description:	Designed to provide technical instruction in architectural design.						
Course Number	7131 Credits: 2.0 Term: Full Year Grade Placement: 12						
Prerequisites:	Recommended: Architectural Design II						
Special Notes:							
Course:	PRAC. IN CONSTRUCTION MANAGEMENT						
Course Description:	Designed to challenge students with the application of knowledge and skills gained in previous construction-related coursework.						
Course Number	7152 Credits: 3.0 Term: Full Year Grade Placement: 12						
Prerequisites:	Practicum in Construction Management Recommended: Construction Management II						
Special Notes:	The course may include a work-based learning component. The course is recommended for students 16 years of age or older.						
Course:	PRAC. IN CONSTRUCTION MANAGEMENT						
Course Description:	Designed to provide classroom technical instruction or on-the-job training experiences.						
Course Number	7127 Credits: 2.0 Term: Full Year Grade Placement: 12						
Prerequisites:	Recommended: Construction Management II						
Special Notes:	This course is available for Dual Credit. Please see your counselor.						
Course:	PRAC. IN CONSTRUCTION TECHNOLOGY (FIRST TIME TAKEN)						
Course: Course Description:	PRAC. IN CONSTRUCTION TECHNOLOGY (FIRST TIME TAKEN) Occupational course designed to provide classroom technical instruction or on-the-job training experiences.						
Course Description:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences.						
Course Description: Course Number	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186 Credits: 2.0 Term: Full Year Grade Placement: 12						
Course Description: Course Number Prerequisites:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186 Credits: 2.0 Term: Full Year Grade Placement: 12 Recommended: Construction Management II This course is available for Dual Credit. Please see your counselor. PRAC. IN INTERIOR DESIGN (FIRST TIME TAKEN) Designed to provide skills through laboratory training, job shadowing, or work situations in areas compatible						
Course Description: Course Number Prerequisites: Special Notes: Course:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186 Credits: 2.0 Term: Full Year Grade Placement: 12 Recommended: Construction Management II This course is available for Dual Credit. Please see your counselor. PRAC. IN INTERIOR DESIGN (FIRST TIME TAKEN)						
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Occupational course designed to provide classroom technical instruction or on-the-job training experiences. 7186						

Course:	PRAC. IN CONSTRUCTION TECHNOLOGY							
Course Description:	Occupational course designed to provide classroom technical instruction or on-the-job training experiences.							
Course Number	7188	Credits:	3.0	Term:	Full Year	Grade Placement:	9 - 12	
Prerequisites:								
Special Notes:								
Course:	PRINCIPLE	S OF ARCH	HITECTURI	E				
Course Description:	An overview	of the vario	us fields of	architectu	re, interior design, ar	nd construction mana	gement.	
Course Number	7110	7110 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12						
Prerequisites:				ı				
Special Notes:								
Course	PRINCIPLE	S OF CON	STRUCTIO	N				
Course:	PRINCIPLE	S OF CONS	SIKUCIIU	IN				
Course Description:	Designed to or craft skille		ntroduction	and lay a	solid foundation for t	those students enterin	g the construction	
Course Number	7143	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12	
Prerequisites:								
Special Notes:	This course i					. For safety and liabi	lity considerations,	

ARTS, AU	DIO VISU	AL TECH	NOLOGY	, AND (COMMUNICAT	ONS CLUSTER	COURSES	
Course:	ANIMATIO	NI						
Course Description:	Designed to area of anim		pply unders	standing, to	echnical skills, desig	n processes, problem	solving skills in the	
Course Number	7201	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Recommended: Art I or Principles of Art, Audio/Video Technology, and Communications							
Special Notes:								
Course:	ANIMATIO	N I/ANIM	ATION I L	AB	_			
Course Description:	Designed to	develop an	understand	ing of the	history and techniqu	ues of the animation ir	dustry.	
Course Number	7202	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12	
Prerequisites:	Corequisite:	Animation I				gy, and Communication		
Special Notes:	This course	must be tak	en concurre	ently with A	Animation I and may	not be taken as a sta	nd-alone course.	
Course:	ANIMATIO	N II						
Course Description:	Designed to	be taken co	ncurrently	with Anima	ation II and may not	be taken as a stand-a	lone course.	
Course Number	7203	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	Animation I Recommend	ed corequisi	ite: Animati	on II Lab				
Special Notes:	Designed to	be taken co	ncurrently v	with Anima	ation II and may not	be taken as a stand-a	lone course.	
Course:	ANIMATIO	N II/ANIM	IATION II	LAB				
Course: Course Description:					est in computer anin	nation technologies.		
					est in computer anin	nation technologies. Grade Placement:	11 - 12	
Course Description:	Designed to	develop arti	istic skills w	ith the late		-	11 - 12	
Course Description: Course Number Prerequisites:	Designed to 7204 Prerequisite: Corequisite:	develop article Credits: Animation Inimation I	istic skills w 2.0 I I	ith the late	Full Year	-		
Course Description:	Designed to 7204 Prerequisite: Corequisite:	develop articles Credits: Animation Animation I must be tak	istic skills w 2.0 I I en concurre	ith the late	Full Year	Grade Placement:		
Course Description: Course Number Prerequisites: Special Notes:	7204 Prerequisite: Corequisite: This course AUDIO/VII Designed to	Credits: Animation I must be take	2.0 I I en concurre	Term:	Full Year Animation II and ma	Grade Placement:	and-alone course.	
Course Description: Course Number Prerequisites: Special Notes: Course:	7204 Prerequisite: Corequisite: This course	Credits: Animation I must be take	2.0 I I en concurre	Term:	Full Year Animation II and ma	Grade Placement: by not be taken as a st	and-alone course.	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	7204 Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213	Credits: Animation I must be tak DEO PRODI develop an aduction pro Credits: ed: Principle	2.0 I I I en concurre UCTION I advanced unducts. 1.0 es of Arts, A	Term: ently with Anderstandi Term:	Full Year Animation II and maining of the industry with Full Year Technology, and Comments	Grade Placement: by not be taken as a st ith a focus on pre-prod Grade Placement:	and-alone course. uction, production,	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213 Recommend	Credits: Animation I must be tak DEO PRODI develop an aduction pro Credits: ed: Principle	2.0 I I I en concurre UCTION I advanced unducts. 1.0 es of Arts, A	Term: ently with Anderstandi Term:	Full Year Animation II and maining of the industry with Full Year Technology, and Comments	Grade Placement: by not be taken as a st ith a focus on pre-prod Grade Placement:	and-alone course. uction, production,	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213 Recommend Recommend	Credits: Animation I Must be take DEO PRODE develop an aduction pro Credits: ed: Principle ed Corequis	2.0 I I en concurre UCTION I advanced unducts. 1.0 es of Arts, A ite: Audio/V	Term: ently with Anderstandi Term: audio/Video	Full Year Animation II and maining of the industry with Full Year Technology, and Comments	Grade Placement: Ty not be taken as a strict a focus on pre-production Grade Placement: Communications	and-alone course. uction, production,	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213 Recommend Recommend Recommend	Credits: Animation I must be take DEO PRODICE develop an adduction pro Credits: ed: Principle ed Corequis DEO PRODICE develop an develop and develop an develop and develop and develop an	I I I I I I I I I I I I I I I I I I I	Term: ently with Anderstandia Term: uudio/Video VAUDIO/Ving of the i	Full Year Animation II and manning of the industry with the indus	Grade Placement: Ty not be taken as a strict a focus on pre-production Grade Placement: Communications	and-alone course. uction, production, 9 - 12	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course: Course: Course: Course:	Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213 Recommend Recommend	Credits: Animation I must be take DEO PRODICE develop an adduction pro Credits: ed: Principle ed Corequis DEO PRODICE develop an develop and develop an develop and develop and develop an	I I I I I I I I I I I I I I I I I I I	Term: ently with Anderstandia Term: uudio/Video VAUDIO/Ving of the i	Full Year Animation II and manning of the industry with the indus	Grade Placement: by not be taken as a state of the afocus on pre-production of the communications ON I LAB	and-alone course. uction, production, 9 - 12	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213 Recommend Recommend AUDIO/VII Designed to production are recommend Recommend Recommend Recommend Recommend Recommend	Credits: Animation I must be take the property of the propert	I I I I I I I I I I I I I I I I I I I	Term: ently with Anderstandi Term: audio/Video Video Produ VAUDIO/Ving of the is. Term: Audio/Video	Full Year Animation II and many many of the industry with a focus Full Year Technology, and Couction I Lab VIDEO PRODUCTI Industry with a focus Full Year	Grade Placement: by not be taken as a state of the afocus on pre-productions ON I LAB on pre-production, pre-	and-alone course. uction, production, 9 - 12 oduction, and post- 9 - 12	
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Prerequisite: Corequisite: This course AUDIO/VII Designed to and post-pro 7213 Recommend Recommend AUDIO/VII Designed to production are recommend 7214 Recommend	Credits: Animation I must be take the property of the propert	I I I I I I I I I I I I I I I I I I I	Term: ently with Anderstandi Term: audio/Video Video Produ VAUDIO/Ving of the is. Term: Audio/Video	Full Year Animation II and many many of the industry with a focus Full Year Technology, and Couction I Lab VIDEO PRODUCTI Industry with a focus Full Year	Grade Placement: by not be taken as a strict a focus on pre-productions ON I LAB on pre-production, pre- Grade Placement:	and-alone course. uction, production, 9 - 12 oduction, and post- 9 - 12	

Course:	AUDIO/VIDI	EO PRODI	JCTION II				
Course Description:	Designed to de with a focus of				ected to develop an	advanced understand	ing of the industry
Course Number	7215	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Audio/Video Production I. Recommended Corequisite: Audio/Video Production II Lab						
Special Notes:							
Course:	AUDIO/VIDE	EO PRODI	JCTION II	/AUDIO/	VIDEO PRODUCTI	ON II LAB	
Course Description:	Designed to de with a focus of				ected to develop an	advanced understand	ing of the industry
Course Number		Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Audio/Video P Corequisite: A			ı II			
Special Notes:		•					
Course:	DESKTOP PU	IBI TSHTN	G				
Course Description:				monstrate	creative thinking	develop innovative st	rategies and use
course Description.	communication					acvelop ilillovative si	rategies, and use
Course Number	6943	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:							
Special Notes:							
Course:	DIGITAL AR	T AND AN	IMATION				
Course Description:	Designed to ex			advertisin	g, web design, anim	ation, etc. Students w	ill produce various
Course Number		Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommended	d: Art, Leve	el I			ı	
Special Notes:	This course sa	tisfies the	high schoo	fine arts o	graduation requireme	ent.	
Course:	DIGITAL CO	MMUNTCA	ATION				
Course Description:		repare stu		ne societal	demands of increas	sed civic literacy, glob	al awareness, and
Course Number			1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:	This course is	available f	or Dual Cre	dit. Please	see your counselor.		
Course:	DIGITAL ME	DIA					
Course Description:	Designed to sidesigning and				edia, students will	analyze emerging te	chnologies, while
Course Number	7702	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:					<u> </u>	1	
Special Notes:							

asis on design and construction. e Placement: 10 - 12
e Placement: 10 - 12
asis on design, construction, and
e Placement: 11 - 12
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damental elements and principles
e Placement: 10 - 12
ications
damental elements and principles
e Placement: 10 - 12
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ILLUSTRATION II LAB
success in the Arts, Audio/Video
e Placement: 10 - 12
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ion II and may not be taken as a
se audiences using a variety of
e Placement: 9 - 12
e Placement: 9 - 12 tion Technology Career Cluster

Course:	PRAC. IN ANIMATION (FIRST TIME TAKEN)
Course Description:	Designed to build upon the concepts taught in Animation II, in addition to developing advanced technical knowledge and skills.
Course Number	7233 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	Recommended: Animation II and Animation II Lab
Special Notes:	This course is available for Dual Credit. Please see your counselor.
Course:	PRAC. IN ANIMATION (FIRST TIME TAKEN) DC
Course Description:	Designed to build upon the concepts taught in Animation II, in addition to developing advanced technical knowledge and skills.
Course Number	7233 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	Recommended: Animation II and Animation II Lab
Special Notes:	
Course:	PRAC. IN AUDIO/VIDEO PRODUCTION (FIRST TIME TAKEN)
Course Description:	Designed to build upon the concepts taught in A/V Production II, in addition to developing advanced technical knowledge and skills.
Course Number	7217 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production
Special Notes:	
Course:	PRAC. IN AUDIO/VIDEO PRODUCTION/EXTENDED PRAC. IN AUDIO/VIDEO PRODUCTION (FIRST TIME TAKEN)
Course Description:	Designed to build upon the concepts taught in A/V Production II, in addition to developing advanced
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Course Number	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12
Course Number Prerequisites:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab.
	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab.
Prerequisites: Special Notes:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production
Prerequisites: Special Notes: Course:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN)
Prerequisites: Special Notes: Course: Course Description:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts.
Prerequisites: Special Notes: Course: Course Description: Course Number	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts. 7209 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts. 7209 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts. 7209 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Fashion Design II and Fashion Design II Lab
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts. 7209 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Fashion Design II and Fashion Design II Lab PRAC. IN FASHION DESIGN/EXTENDED PRAC. IN FASHION DESIGN (FIRST TIME TAKEN)
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	technical knowledge and skills. 7218
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	technical knowledge and skills. 7218 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Audio/Video Production II and Audio/Video Production II Lab. Corequisite: Practicum in Audio/Video Production PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts. 7209 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Fashion Design II and Fashion Design II Lab PRAC. IN FASHION DESIGN/EXTENDED PRAC. IN FASHION DESIGN (FIRST TIME TAKEN) Designed to develop advanced technical knowledge and skills needed for success in the Arts. 7210 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12

Course:	PRAC. IN GRAPHIC DESIGN AND ILLUSTRATION (FIRST TIME TAKEN)
Course Description:	Designed to develop technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster.
Course Number	7229 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Graphic Design and Illustration II and Graphic Design and Illustration II Lab
Special Notes:	
Course:	PRAC. IN PRINTING AND IMAGING TECHNOLOGY (FIRST TIME TAKEN)
Course Description:	Designed to develop skills needed for success in the Arts, A/V Technology, and Communications Career Cluster, with a focus on printing and imaging.
Course Number	7223 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Printing and Imaging Technology II and Printing and Imaging Technology II Lab
Special Notes:	
Course:	PRAC. IN PRINTING AND IMAGING TECHNOLOGY/EXTENDED PRAC. IN PRINTING AND IMAGING TECHNOLOGY (FIRST TIME TAKEN)
Course Description:	Designed to develop skills needed for success in the Arts, A/V Technology, and Communications Career Cluster, with a focus on printing and imaging.
Course Number	7224 Credits: 3.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Printing and Imaging Technology II and Printing and Imaging Technology II Lab. Corequisite: Practicum in Printing and Imaging Technology
Special Notes:	
Course:	PRINCIPLES OF ARTS, AUDIO/VIDEO TECHNOLOGY, AND COMMUNICATIONS
Course: Course Description:	PRINCIPLES OF ARTS, AUDIO/VIDEO TECHNOLOGY, AND COMMUNICATIONS Designed to help the student understand arts, A/V technology, and communications systems.
Course Description:	Designed to help the student understand arts, A/V technology, and communications systems.
Course Description:	Designed to help the student understand arts, A/V technology, and communications systems.
Course Description: Course Number Prerequisites:	Designed to help the student understand arts, A/V technology, and communications systems.
Course Description: Course Number Prerequisites: Special Notes:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press,
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations. 7219 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations. 7219 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, and finishing and bindery operations. 7219 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended Corequisite: Printing and Imaging Technology Lab PRINTING AND IMAGING TECHNOLOGY I/PRINTING AND IMAGING TECHNOLOGY I LAB Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, and finishing and bindery operations. 7219 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended Corequisite: Printing and Imaging Technology I Lab PRINTING AND IMAGING TECHNOLOGY I/PRINTING AND IMAGING TECHNOLOGY I LAB
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description:	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations. 7219 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended Corequisite: Printing and Imaging Technology I Lab PRINTING AND IMAGING TECHNOLOGY I/PRINTING AND IMAGING TECHNOLOGY I LAB Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to help the student understand arts, A/V technology, and communications systems. 7212 Credits: 1.0 Term: Full Year Grade Placement: 9 PRINTING AND IMAGING TECHNOLOGY I Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations. 7219 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended Corequisite: Printing and Imaging Technology Lab PRINTING AND IMAGING TECHNOLOGY I/PRINTING AND IMAGING TECHNOLOGY I LAB Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations. 7220 Credits: 2.0 Term: Full Year Grade Placement: 9 - 12

Course:	PRINTING AND IMAGING TECHNOLOGY II
Course Description:	Designed to develop advanced knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster.
Course Number	7221 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Printing and Imaging Technology I and Printing and Imaging Technology I Lab. Recommended: Corequisite: Printing and Imaging Technology II Lab
Special Notes:	
Course:	PRINTING AND IMAGING TECHNOLOGY II/PRINTING AND IMAGING TECHNOLOGY II LAB
Course Description:	Designed to evaluate how careers in printing span all aspects of the industry, including prepress, press, and finishing and bindery operations.
Course Number	7222 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Corequisite: Printing and Imaging Technology II
Special Notes:	
Course:	PROFESSIONAL COMMUNICATIONS
Course Description:	Designed to blend written, oral and graphic communication in a career-based environment.
Course Number	7972 Credits: 0.5 Term: Semester Grade Placement: 9 - 12
Prerequisites:	
Special Notes:	
Course:	VIDEO GAME DESIGN
Course: Course Description:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic.
	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts
Course Description:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic.
Course Description:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12
Course Description: Course Number Prerequisites:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12
Course Description: Course Number Prerequisites: Special Notes:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended: Principles of Art, Audio/Video Technology, and Communications WEB DESIGN Designed to have students acquire knowledge of web design and technological operations and concepts
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended: Principles of Art, Audio/Video Technology, and Communications WEB DESIGN
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended: Principles of Art, Audio/Video Technology, and Communications WEB DESIGN Designed to have students acquire knowledge of web design and technological operations and concepts that support creativity, innovation, and collaboration.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended: Principles of Art, Audio/Video Technology, and Communications WEB DESIGN Designed to have students acquire knowledge of web design and technological operations and concepts that support creativity, innovation, and collaboration.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended: Principles of Art, Audio/Video Technology, and Communications WEB DESIGN Designed to have students acquire knowledge of web design and technological operations and concepts that support creativity, innovation, and collaboration.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 Recommended: Principles of Art, Audio/Video Technology, and Communications WEB DESIGN Designed to have students acquire knowledge of web design and technological operations and concepts that support creativity, innovation, and collaboration. 2719 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12 WEB GAME DEVELOPMENT Designed to demonstrate creative thinking, constructs knowledge, and develops innovative products and processes using technology.
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to teach students gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. 7239

	BUSINES	S, MARI	KETING,	AND F	INANCE CLUST	ER COURSES	
Course:	ADVANCED	MARKETI	NG				
Course Description:	Designed to marketing.	demonstra	te appropr	iate mana	gement and resear	ch skills to solve pro	oblems related to
Course Number	7381	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Recommende	ed: Practicu	ım in Marke	eting	1		1
Special Notes:							
Course:	ADVERTISI	NG			_	_	_
Course Description:	Designed to	gain knowl	edge of te	chniques u	used in current adve	ertising, including prir	nt, broadcast, and
Course Number	digital media. 7376	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:	Recommende	ed: Principle	es of Busine	ess, Marke	ting, & Finance		
Special Notes:	This course is	available f	or Dual Cre	dit. Please	see your counselor.		
Course:	BANKING A	ND FINAN	ICIAL SER	VICES			
Course Description:	Designed to aspects of ba		ills in the	economica	al, financial, technol	ogical, international,	social, and ethical
Course Number	7353	Credits:	0.5	Term:	Semester	Grade Placement:	10 - 12
Prerequisites:	Recommende	ed: Principle	es of Busine	ess, Marke	ting, & Finance		ı
Special Notes:							
Course:	BUSINESS I	NFORMAT	TION MAN	AGEMEN ¹	ГІ		
Course: Course Description:	Designed to a	ddress bus	iness emer			sing documents, sprea	adsheet, database,
		ddress bus	iness emer			sing documents, sprea	adsheet, database, 9 - 12
Course Description:	Designed to a and electronic 7302	address bus presentati Credits:	iness emergion.	ging techno	ologies, word-proces	Grade Placement:	
Course Description:	Designed to a and electronic 7302 Recommende	address bus c presentati Credits: ed: Touch S	iness emergion. 1.0 ystems Dat	ging technoterm: Term: Ta Entry Re	ologies, word-proces	Grade Placement: isite: Business Lab	
Course Description: Course Number Prerequisites: Special Notes:	Designed to a and electronic 7302 Recommende This course is	address bus c presentati Credits: ed: Touch S s available f	iness emergion. 1.0 ystems Dat	Term: Term: Term: Term: Term: Term: Term: Term:	Full Year commended Corequesese your counselor.	Grade Placement: isite: Business Lab	
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to a and electronic 7302 Recommende This course is BUSINESS 1	address bus c presentati Credits: cd: Touch S s available f	iness emergion. 1.0 1.ovstems Date for Dual Cre	Term: a Entry Readit. Please	Full Year commended Corequeses see your counselor.	Grade Placement: isite: Business Lab	9 - 12
Course Description: Course Number Prerequisites: Special Notes:	Designed to a and electronic 7302 Recommende This course is BUSINESS 1	address bus c presentati Credits: cd: Touch S s available f	iness emergion. 1.0 ystems Date for Dual Cree TION MAN on business	Term: a Entry Readit. Please	Full Year commended Corequeses see your counselor.	Grade Placement: isite: Business Lab	9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to a and electronic 7302 Recommende This course is BUSINESS 1 Designed to a	address bus c presentati Credits: cd: Touch S s available f	iness emergion. 1.0 ystems Date for Dual Cree TION MAN on business	Term: a Entry Readit. Please	Full Year commended Corequeses see your counselor.	Grade Placement: isite: Business Lab	9 - 12
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Course:	BUSINESS	MANAGEM	IENT				
Course Description:	Designed to ethical aspec			in the eco	onomical, financial,	technological, interna	tional, social, and
Course Number	7306	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:			'				
Special Notes:							
Course:	BUSINESS	MANAGEM	IENT LAB 2	2			
Course Description:	Designed to Business Info				ed knowledge and s	kills and may be used	as an extension of
Course Number	7307	Credits:	2.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommene	ded Corequ	isite: Any c	ourse in th	ne Business Manage	ment and Administration	on Career Cluster
Special Notes:							
Course:	CAREER PR	EPARATIO	ON I				
Course Description:	Designed to and industry				xperience that comb	oines classroom instruc	ction with business
Course Number	7942	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:					ed CTE course that an the student will be	re part of a coherent seemployed.	equence of courses
Special Notes:		may include				course is recommend	ed for students 16
Course:	CAREER PR	EPARATIO	N I/EXTE	NDED CA	REER PREPARATI	ON	
Course Description:	Designed to business and					nat combines classroo	m instruction with
Course Number	7943	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:		coherent s	equence of	courses in	a career cluster rel	areer and technical edu ated to the field in wh	
Special Notes:	This course i	nust be tak tand-alone	en concurre course. The	ently with (e course m	Career Preparation I nay include a work-l	or Career Preparation based learning compo	
Course:	CAREER PR	EPARATIO	ON II				
Course Description:					supports student a areer success.	ttainment of academ	ic standards, and
Course Number	7952	Credits:	2.0	Term:	Full Year	Grade Placement:	12
Prerequisites:	Recommend	ed: Career I	Preparation	I			
Special Notes:							

Course:	CAREER PREPARATION II/EXTENDED CAREER PREPARATION								
Course Description:	Designed to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences.								
Course Number	7953 Credits: 3.0 Term: Full Year Grade Placement: 12								
Prerequisites:	Recommended: Successful completion of one or more advanced career and technical education courses that are part of a coherent sequence of courses in a career cluster related to the field in which the student will be employed. Corequisite: Career Preparation This course must be taken concurrently with Career Preparation I or Career Preparation II and may not be								
Special Notes:	This course must be taken concurrently with Career Preparation I or Career Preparation II and may not be taken as a stand-alone course. The course may include a work-based learning component. The course is recommended for students 16 years of age or older.								
Course:	COLLEGE AND CAREER READINESS								
Course Description:	Designed to use decision-making and problem-solving skills for college and career planning.								
Course Number	8705 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12								
Prerequisites:									
Special Notes:									
Course:	ENTREPRENEURSHIP								
Course Description:	Designed to provide a foundation to plan, design, start, and evaluate a profitable business venture.								
Course Number	7380 Credits: 1.0 Term: Full Year Grade Placement: 11 - 12								
Prerequisites:	Principles of Business, Marketing, and Finance								
Special Notes:									
Course:	EXTENDED PRAC. BUSINESS MANAGEMENT								
Course Description:	Designed to demonstrate professional standards/employability skills as required by business and industry.								
Course Number	7313 Credits: 3.0 Term: Full Year Grade Placement: 10 - 12								
Prerequisites:	Touch System Data Entry and Business Management or Business Information Management II Corequisite: Practicum in Business Management.								
Special Notes:	This course is available for Dual Credit. Please see your counselor. This course must be taken concurrently with Practicum in Business Management and may not be taken as a stand-alone course.								
Course:	EXTENDED PRAC. IN MARKETING								
Course Description:	Designed to demonstrate professional standards/employability skills as required by business and industry.								
Course Number	7384 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12								
Prerequisites:	Recommended: Principles of Business, Marketing, and Finance Corequisite: Practicum in Marketing								
Special Notes:	This course must be taken concurrently with Practicum in Marketing and may not be taken as a stand-alone course.								
Course:	FINANCIAL MATHEMATICS								
Course Description:	Designed to apply mathematics to problems arising in everyday life, society, and the workplace.								
Course Number	7359 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12								
Prerequisites:	Recommended: Algebera I								
Special Notes:	This course satisfies a high school mathematics graduation requirement.								
Course: Course Description:	course. FINANCIAL MATHEMATICS Designed to apply mathematics to problems arising in everyday life, society, and the workplace.								

Course:	GLOBAL BUSINESS
Course Description:	Designed to apply technical skills to address global business applications of emerging technologies.
Course Number	7310 Credits: 0.5 Term: Semester Grade Placement: 10 - 12
Prerequisites:	
Special Notes:	
Course:	INSURANCE OPERATIONS
Course Description:	Designed to understand the laws and regulations to manage business operations and transactions in the insurance industry.
Course Number	7355 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Principles of Business, Marketing, and Finance
Special Notes:	
Course:	MONEY MATTERS
Course Description:	Designed to investigate money management from a personal financial perceptive and apply critical-thinking skills to analyze financial options.
Course Number	7244 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12
Prerequisites:	Recommended: Principles of Business, Marketing, and Finance
Special Notes:	This course is available for Dual Language. Please see your counselor.
Course:	PRAC. IN BUSINESS MANAGEMENT
Course Description:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical
Course Description:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business.
Course Description:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Course Description: Course Number Prerequisites:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Course Description: Course Number Prerequisites: Special Notes:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II PRAC. IN BUSINESS, MARKETING, AND FINANCE Designed to integrate skills from academic subjects, information technology, interpersonal communication,
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II PRAC. IN BUSINESS, MARKETING, AND FINANCE Designed to integrate skills from academic subjects, information technology, interpersonal communication, and management training to make decisions.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II PRAC. IN BUSINESS, MARKETING, AND FINANCE Designed to integrate skills from academic subjects, information technology, interpersonal communication, and management training to make decisions. 7383 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II PRAC. IN BUSINESS, MARKETING, AND FINANCE Designed to integrate skills from academic subjects, information technology, interpersonal communication, and management training to make decisions. 7383 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II PRAC. IN BUSINESS, MARKETING, AND FINANCE Designed to integrate skills from academic subjects, information technology, interpersonal communication, and management training to make decisions. 7383 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Principles of Business, Marketing, and Finance
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to develop a foundation in the economic, financial, technological, international, social, and ethical aspects of the business. 7312 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Touch System Data Entry and Business Management or Business Information Management II PRAC. IN BUSINESS, MARKETING, AND FINANCE Designed to integrate skills from academic subjects, information technology, interpersonal communication, and management training to make decisions. 7383 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Recommended: Principles of Business, Marketing, and Finance PRAC. IN BUSINESS, MARKETING, AND FINANCE 2 Designed to integrate skills from academic subjects, information technology, interpersonal communication, and management training to make decisions. 7386 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12

Course:	PRINCIPLE	S OF BUSI	NESS, MA	RKETING	, AND FINANCE		
Course Description:	Designed to advertising,			ns, the imp	act of global bus	iness, the marketing of g	oods and services,
Course Number	7300	Credits:	1.0	Term:	Full Year	Grade Placement:	9-11
Prerequisites:						'	
Special Notes:							
Course:	SECURITIE	S AND IN	/ESTMENT	rs			
Course Description:	Designed to securities inc		the laws a	and regulat	ions to manage l	business operations and	transactions in the
Course Number	7354	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Recommend	ed: Principle	es of Busine	ess, Market	ing, & Finance		
Special Notes:							
Course:	SOCIAL ME	DIA MARK	ETING	_			
Course Description:	Designed to overall market			al media a	nd how marketer	s are integrating social m	nedia tools in their
Course Number	7387	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:	Recommend	ed: Principle	es of Busine	ess, Market	ing, and Finance	or any marketing course	1
Special Notes:							
Course:	SPORTS AN	ID ENTERT	AINMENT	MARKET	ING		
Course Description:	Designed to apply to spor			a thorough	understanding o	f the marketing concepts	and theories that
Course Number	7377	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:	Recommend	ed: Principle	es of Busine	ess, Market	ing, and Finance	'	,
Special Notes:							
Course:	STATISTIC	S AND BUS	SINESS DE	CISION I	MAKING		
Course Description:	Designed to	be an introd	duction to s	statistics an	d the application	of statistics to business of	decision making.
Course Number	7357	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Algebra II						
Special Notes:	This course s	atisfies a hi	gh school r	mathematio	s graduation requ	uirement.	
Course:	TOUCH SYS	STEMS DAT	A ENTRY	_	_		
Course Description:	Designed to	apply the p	roper keybo	parding tec	hnique to input d	ata when using the comp	outer.
Course Number	7320	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 10
Prerequisites:					1	1	,
Special Notes:							

Course:	VIRTUAL B	JSINESS							
Course Description:		Designed to analyze the legal, managerial, marketing, financial, ethical and international dimensions of online businesses to make business decisions.							
Course Number	7308	Credits:	0.5	Term:	Semester	Grade Placement:	10 - 12		
Prerequisites:	Touch Syster	Touch System Data Entry							
Special Notes:									

	ED	UCATIO	N AND T	RAINI	NG CLUSTER C	OURSES	
Course:	CHILD DEV	ELOPMENT	Γ				
Course Description:	Designed to children.	address sk	ills related	to child g	rowth and develop	ment from prenatal th	rough school-age
Course Number	7467	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:							1
Special Notes:							
Course:	HUMAN GR	OWTH AN	D DEVELO	PMENT			
Course Description:	Designed to emotional, a					search as it relates to p	physical, cognitive,
Course Number	7403	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Recommend	ed: Principle	es of Educat	tion and T	raining		
Special Notes:							
Course:	INSTRUCTI	ONAL PRA	CTICES I				
Course Description:		participate i	in field-base		ım providing knowle	dge of child/adolescen	t development and
Course Number	7404	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Recommend	ed: Principle	es of Educat	tion and T	raining and Human (Growth and Developme	ent
Special Notes:							
Course:	INSTRUCTI	ONAL PRA	CTICES II		_	_	
Course: Course Description:	Designed to	participate i	n field-base	ed practicu	m providing knowle	dge of child/adolescen	t development and
		participate i	n field-base	ed practicu	m providing knowle	dge of child/adolescent Grade Placement:	t development and
Course Description:	Designed to principles of 7405	participate i effective te Credits:	n field-base aching/trair 2.0	ed practicu ning. Term:	Full Year		11 - 12
Course Description:	Designed to principles of 7405	participate i effective te Credits:	n field-base aching/trair 2.0	ed practicu ning. Term:	Full Year	Grade Placement:	11 - 12
Course Description: Course Number Prerequisites: Special Notes:	Designed to principles of 7405 Recommended	participate i effective te Credits: ed: Principle	n field-base aching/train 2.0 es of Educa	ed practicu ning. Term: tion and T	Full Year	Grade Placement:	11 - 12
Course Description: Course Number Prerequisites:	Designed to principles of 7405 Recommended PRAC. IN E Designed to	participate i effective tea Credits: ed: Principle DUCATION Field-base	n field-base aching/train 2.0 es of Educat N AND TRA d internshi	ed practicularing. Term: tion and Telesticularing INING p providing	Full Year raining and Human (Grade Placement:	11 - 12 ent
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to principles of 7405 Recommended PRAC. IN E Designed to principles of	participate i effective tea Credits: ed: Principle DUCATION Field-base effective tea	n field-base aching/train 2.0 es of Educat N AND TRA d internshi aching and	ed practicularing. Term: tion and Telesticularing INING p providing	Full Year raining and Human (Grade Placement: Growth and Development	11 - 12 ent
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to principles of 7405 Recommended PRAC. IN E Designed to principles of 7406 Recommended Rec	participate i effective tere credits: Credits: ed: Principle DUCATION Field-base effective tere credits: ed: Principle	n field-base aching/train 2.0 es of Educat N AND TRA d internshi aching and 2.0 bles of Educat	Term: INING p providintraining processor of the providing training processor of the proce	Full Year raining and Human of the second se	Grade Placement: Growth and Development	11 - 12 ent pment as well as
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to principles of 7405 Recommended PRAC. IN E Designed to principles of 7406	participate i effective tere credits: Credits: ed: Principle DUCATION Field-base effective tere credits: ed: Principle	n field-base aching/train 2.0 es of Educat N AND TRA d internshi aching and 2.0 bles of Educat	Term: INING p providintraining processor of the providing training processor of the proce	Full Year raining and Human of the second se	Grade Placement: Growth and Development mild/adolescent develo Grade Placement:	11 - 12 ent pment as well as
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	PRAC. IN E Designed to principles of 7405 Recommende PRAC. IN E Designed to principles of 7406 Recommende Practicum in	participate i effective ter Credits: ed: Principle DUCATION Field-base effective ter Credits: ed: Principle Credits:	n field-base aching/train 2.0 es of Educat N AND TRA d internshi aching and 2.0 bles of Edu and Training	Term: tion and To aining ition and To aining providin training pr Term: acation and g	Full Year raining and Human of the second se	Grade Placement: Growth and Development mild/adolescent develo Grade Placement:	11 - 12 ent pment as well as 12 pment Corequisite:
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	PRAC. IN E Designed to principles of 7405 Recommende PRAC. IN E Designed to principles of 7406 Recommende Practicum in PRAC. IN E (FIRST TIM) Designed to	participate i effective ter Credits: ed: Principle DUCATION Field-base effective ter Credits: ed: Principle DUCATION EDUCATION Field-base	n field-base aching/train 2.0 es of Educat N AND TRA d internshi aching and 2.0 ples of Edu and Training I AND TRA d internshi	Term: Torm: Tion and Tion Tion and Tion Tion and Tion T	Full Year raining and Human of the second se	Grade Placement: Growth and Development nild/adolescent develo Grade Placement: Growth, and Development	pment as well as 12 pment Corequisite:
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Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	PRAC. IN E Designed to principles of 7405 Recommende PRAC. IN E Designed to principles of 7406 Recommende Practicum in PRAC. IN E (FIRST TIM Designed to principles of 7407 Recommende	participate i effective ter Credits: ed: Principle DUCATION Field-base effective ter Credits: ed: Princip Education a DUCATION Field-base effective ter Credits: ed: Credits: ed: Credits: ed: Credits:	n field-base aching/train 2.0 es of Educat A AND TRA d internshi aching and 2.0 bles of Edu and Training I AND TRA d internshi aching and 3.0 uctional Pra	Term: tion and To INING p providin training pr ICATION AND TERM: ICATION AND TER	Full Year raining and Human of the second s	Grade Placement: Growth and Development d	pment as well as 12 pment Corequisite: TRAINING pment as well as
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Course:	PRINCIPLE	S OF EDUC	CATION	AND TRAIN	NING			
Course Description:		Designed to assist students in using self- knowledge to analyze various careers within the Education and Training Career Cluster.						
Course Number	7402	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 10	
Prerequisites:						'		
Special Notes:								

		HEAL	TH SCIE	NCE CL	USTER COURS	ES			
Course:	ANATOMY A	AND PHYS	IOLOGY (ADVANCE	D SCIENCE)				
Course Description:	Designed to a range of bi				ical empathy, health	promotion, and more	e; students explore		
Course Number	7608	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12		
Prerequisites:	Biology and a second Science credit								
Special Notes:	This course satisfies a high school mathematics graduation requirement. This course is available for Dual Credit. Please see your counselor.								
Course:	BIOMEDIC	AL INNOV	ATION (PL	.TW)					
Course Description:	Designed to challenges of			ses to desig	ın their own innovati	ve solutions for the mo	ost pressing health		
Course Number	7615	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:		'	'			1			
Special Notes:									
Course:	HEALTH SC	IENCE TH	EORY	_					
Course Description:	Designed to of health car		anced know	vledge and	skills to include hand	ds-on experience relate	ed to a wide variety		
Course Number	7601	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12		
Prerequisites:	Recommend	ed: Biology	Recomme	nded Cored	quisite: Health Sciend	ce Clinical	I		
Special Notes:	Students ma	y be require	ed to pass a	safety tes	t(s) demonstrating 1	.00% mastery.			
Course:	HEALTH SC	IENCE TH	EORY/HE	ALTH SCII	ENCE CLINICAL	_			
Course: Course Description:	Designed to	acquire adv	anced knov	vledge and		riety of health careers	employing hands-		
		acquire adv	anced knov	vledge and		riety of health careers Grade Placement:	employing hands-		
Course Description:	Designed to on experience	acquire adv	anced know er developm	vledge and nent.	skills related to a va		. , -		
Course Description:	Designed to on experience 7602 Biology This course	acquire advectes for careed Credits: is available demonstra	anced knower developm 2.0 for Dual C	vledge and nent. Term:	skills related to a va Full Year se see your counsel		10 - 12 required to pass a		
Course Description: Course Number Prerequisites:	Designed to on experience 7602 Biology This course safety test(s)	acquire advices for caree Credits: is available demonstrans.	anced knower developm 2.0 for Dual Cating 100%	vledge and nent. Term: redit. Plea mastery. S	skills related to a va Full Year se see your counsel	Grade Placement: or. Students may be	10 - 12 required to pass a		
Course Description: Course Number Prerequisites: Special Notes:	Designed to on experience 7602 Biology This course safety test(simmunization HUMAN BO) Designed to	acquire advices for caree Credits: is available demonstrations. DY SYSTE use forensic	anced knower developm 2.0 for Dual Cating 100% MS (PLTW)	vledge and nent. Term: credit. Pleas mastery. S	skills related to a va Full Year se see your counsel Students may be req	Grade Placement: or. Students may be	10 - 12 required to pass a hysical and specific		
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to on experience 7602 Biology This course safety test(simmunization HUMAN BO	acquire advices for caree Credits: is available demonstrations. DY SYSTE use forensic	anced knower developm 2.0 for Dual Cating 100% MS (PLTW)	vledge and nent. Term: credit. Pleas mastery. S	skills related to a va Full Year se see your counsel Students may be req	Grade Placement: or. Students may be uired to complete a p	10 - 12 required to pass a hysical and specific		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to on experience 7602 Biology This course safety test(s immunization HUMAN BO Designed to to solve real-	acquire advices for caree Credits: is available demonstrations. DY SYSTEM use forensic world medi	for Dual Cating 100% MS (PLTW) anthropological cases.	redit. Pleamastery. S	skills related to a va Full Year se see your counselstudents may be required.	Grade Placement: or. Students may be uired to complete a p	10 - 12 required to pass a hysical and specific systems and apply		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to on experience 7602 Biology This course safety test(s immunization HUMAN BO Designed to to solve real-	acquire advices for caree Credits: is available demonstrations. DY SYSTEM use forensic world medi	for Dual Cating 100% MS (PLTW) anthropological cases.	redit. Pleamastery. S	skills related to a va Full Year se see your counselstudents may be required.	Grade Placement: or. Students may be uired to complete a p	10 - 12 required to pass a hysical and specific systems and apply		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to on experience 7602 Biology This course safety test(s immunization HUMAN BO Designed to to solve real-	acquire advices for caree Credits: is available demonstrate. DY SYSTE use forensic world medicare Credits:	for Dual Cating 100% MS (PLTW anthropolocal cases.	redit. Pleamastery. Songy and DN	skills related to a va Full Year se see your counselstudents may be required.	Grade Placement: or. Students may be uired to complete a p	10 - 12 required to pass a hysical and specific systems and apply		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to on experience 7602 Biology This course safety test(s immunization HUMAN BO Designed to to solve real-7613	acquire advices for caree Credits: is available demonstrates. DY SYSTE use forensic world medit Credits: NTERVENT	for Dual Cating 100% MS (PLTW anthropolocal cases. 1.0	redit. Pleamastery. Solution of the control of the	skills related to a va Full Year se see your counselstudents may be required. IA to examine interact Full Year	Grade Placement: or. Students may be uired to complete a p	required to pass a hysical and specific systems and apply 10 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to on experience 7602 Biology This course safety test(s immunization HUMAN BO Designed to to solve real-7613 MEDICAL II Designed to	acquire advices for caree Credits: is available demonstrates. DY SYSTE use forensic world medit Credits: NTERVENT	for Dual Cating 100% MS (PLTW anthropolocal cases. 1.0	redit. Pleamastery. Solution of the control of the	skills related to a va Full Year se see your counselstudents may be required. IA to examine interact Full Year	Grade Placement: or. Students may be uired to complete a puttions of human body: Grade Placement:	required to pass a hysical and specific systems and apply 10 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to on experience 7602 Biology This course safety test(simmunization HUMAN BO Designed to to solve real-7613 MEDICAL II Designed to prevent, diagonal servents of the solve real-diagonal servents of th	acquire advices for caree Credits: is available demonstrates. DY SYSTE use forensic world medic Credits: NTERVENT create projugnose and tree caree projugnose and tree caree control caree control create projugnose and tree caree car	for Dual Cating 100% MS (PLTW canthropolocal cases. 1.0 TIONS (PL ects such a reat disease	redit. Pleamastery. Street of the control of the co	skills related to a va Full Year se see your counselstudents may be requested. IA to examine interact Full Year	Grade Placement: or. Students may be uired to complete a p ctions of human body: Grade Placement:	required to pass a hysical and specific systems and apply 10 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to on experience 7602 Biology This course safety test(simmunization HUMAN BO Designed to to solve real-7613 MEDICAL II Designed to prevent, diagonal servents of the solve real-diagonal servents of th	acquire advices for caree Credits: is available demonstrates. DY SYSTE use forensic world medic Credits: NTERVENT create projugnose and trees.	for Dual Cating 100% MS (PLTW canthropolocal cases. 1.0 TIONS (PL ects such a reat disease	redit. Pleamastery. Street of the control of the co	skills related to a va Full Year se see your counselstudents may be requested. IA to examine interact Full Year	Grade Placement: or. Students may be uired to complete a p ctions of human body: Grade Placement:	required to pass a hysical and specific systems and apply 10 - 12		

Course:	MEDICAL M	IICROBIO	LOGY						
Course Description:	Designed to microorganis				non-pathogenic d diseases.	microorganisms, labora	atory procedures,		
Course Number	7610	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12		
Prerequisites:	Recommended: Biology and Chemistry. Recommended: A course from the Health Science Career Cluster								
Special Notes:	Students must meet the 40% laboratory and fieldwork requirement. This course satisfies a science credit requirement for students on the Foundation High School Program.								
Course:	MEDICAL T	ERMINOL	OGY						
Course Description:	Designed to achieve comprehension of medical vocabulary appropriate to medical procedures, human anatomy and physiology, and pathophysiology.								
Course Number	7605	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:									
Special Notes:	This course i	s available	for Dual Cr	edit. Please	e see your couns	elor.			
Course:	PATHOPHY	SIOLOGY			_		_		
Course Description:	Designed to prevention a				stigations studyir	ng how disease affects hu	mans emphasizing		
Course Number	7607	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:	Biology and	Chemistry.	Recommen	ded: A cou	rse from the Hea	alth Science Career Cluster	r		
Special Notes:									
Course:	PHARMACO	LOGY	_	_					
Course Description:	Designed to	study how	natural and	synthetic	chemical agents	such as drugs affect biolo	gical systems.		
Course Number	7609	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:	Biology and	Chemistry.	Recommen	ded: A cou	rse from the Hea	alth and Science Career Cl	uster		
Special Notes:									
Course:	PRAC. IN H	EALTH SC	IENCE	_					
Course Description:	Designed to a with culinary				e in a learning ex	perience that combines cla	assroom instruction		
Course Number	7603	Credits:	2.0	Term:	Full Year	Grade Placement:	12		
Prerequisites:	Recommend	ed: Health	Science Th	eory, Biolo	gy	'			
Special Notes:) demonstra				nselor. Students may be required to complete a p			
Course:	PRAC. IN H	EALTH SC	IENCE/EX	TENDED	PRAC. IN HEAL	TH SCIENCE (FIRST TI	ME TAKEN)		
Course Description:	Designed to instruction w					ning experience that co	mbines classroom		
Course Number	7604	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:	Recommend	ed: Health	Science Th	eory and E	Biology. Corequisi	te: Practicum in Health So	cience		
Special Notes:	This course i	s available	for Dual Cro	edit. Please	e see your counse	elor.			

PRINCIPLES OF BIOMEDICAL SCIENCE (PLTW)								
Designed to develop analyzing outbreaks, clinical empathy, health promotion, and more; students explore a range of biomedical sciences careers.								
7606 Credits: 1.0 Term: Full Year Grade Placement: 11 - 12								
PRINCIPLE	S OF HEAL	LTH INFOR	RMATICS					
				t growing areas in th	e health industry prof	ession, developing		
7624	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
				1	1	1		
PRINCIPLE	S OF HEAL	TH SCIEN	CE					
					s, support services, a	and biotechnology		
7600	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 10		
				'	'	'		
WORLD HE	ALTH RESI	EARCH	_					
			l world to	pics such as microo	organisms, laboratory	procedures, drug		
7611	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12		
Biology and (Chemistry. F	Recommend	ded: A cou	rse from the Health	Science Career Cluster	•		
						satisfies a science		
	PRINCIPLE Designed to knowledge in 7624 PRINCIPLE Designed to knowledge in 7624 PRINCIPLE Designed to research and 7600 WORLD HE. Designed to resistant org. 7611 Biology and 6 Students mu	Designed to develop and a range of biomedical so 7606 Credits: PRINCIPLES OF HEAD Designed to be introduced knowledge in data general	Designed to develop analyzing outly a range of biomedical sciences care 7606	Designed to develop analyzing outbreaks, clinarange of biomedical sciences careers. 7606 Credits: 1.0 Term: PRINCIPLES OF HEALTH INFORMATICS Designed to be introduced to one of the fastes knowledge in data generated systems. 7624 Credits: 1.0 Term: PRINCIPLES OF HEALTH SCIENCE Designed to overview therapeutic, diagnostic research and development systems of healthcomposition for the properties of the	Designed to develop analyzing outbreaks, clinical empathy, health a range of biomedical sciences careers. 7606 Credits: 1.0 Term: Full Year PRINCIPLES OF HEALTH INFORMATICS Designed to be introduced to one of the fastest growing areas in the knowledge in data generated systems. 7624 Credits: 1.0 Term: Full Year PRINCIPLES OF HEALTH SCIENCE Designed to overview therapeutic, diagnostic, health informatics research and development systems of healthcare. 7600 Credits: 1.0 Term: Full Year WORLD HEALTH RESEARCH Designed to explore the microbial world topics such as microcal resistant organisms, and diseases. 7611 Credits: 1.0 Term: Full Year Biology and Chemistry. Recommended: A course from the Health Students must meet the 40% laboratory and fieldwork requirements.	Designed to develop analyzing outbreaks, clinical empathy, health promotion, and more a range of biomedical sciences careers. 7606 Credits: 1.0 Term: Full Year Grade Placement: PRINCIPLES OF HEALTH INFORMATICS Designed to be introduced to one of the fastest growing areas in the health industry profix knowledge in data generated systems. 7624 Credits: 1.0 Term: Full Year Grade Placement: PRINCIPLES OF HEALTH SCIENCE Designed to overview therapeutic, diagnostic, health informatics, support services, a research and development systems of healthcare. 7600 Credits: 1.0 Term: Full Year Grade Placement: WORLD HEALTH RESEARCH Designed to explore the microbial world topics such as microorganisms, laboratory resistant organisms, and diseases.		

	HO	SPITALI	TY AND	TOURIS	SM CLUSTER C	OURSES					
Course:	ADVANCED CULINARY ARTS										
Course Description:	Designed to enhance skills with industry standards to prepare for success in higher education, certifications, and employment.										
Course Number	7428 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12										
Prerequisites:	Recommende	Recommended: Culinary Arts									
Special Notes:	This course is available for Dual Credit. Please see your counselor.										
Course:	CULINARY ARTS										
Course Description:	Designed to skills and tec		rt of cookin	g and the	science of baking a	nd includes manageme	ent and production				
Course Number	7427	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12				
Prerequisites:	Recommende	ed: Principle	es of Hospit	ality and T	ourism and Introduc	ction to Culinary Arts.					
Special Notes:	This course is	s available f	for Dual Cre	dit. Please	see your counselor	. Students have to app	oly for CIA.				
Course:	FOOD SCIE	NCE									
Course Description:	Designed to improvement				ture of foods, cause	es of deterioration, foo	d processing, and				
Course Number	7439	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12				
Prerequisites:	Recommende	ed: 3 units	of Science i	ncluding C	hemistry and Biolog	у					
Special Notes:					ent for students on t your counselor.	he Foundation High Sc	hool Program. This				
Course:	HOSPITALI	TY SERVI	CES								
Course Description:	Designed to hospitality re			technical p	preparation to pursu	e high-demand and hi	igh-skill careers in				
Course Number	7432	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12				
Prerequisites:	Recommende Management		es of Hos	pitality an	d Tourism, Hotel	Management, and Tr	avel and Tourism				
Special Notes:			for Dual Cre	dit. Please	see your counselor						
Course:	HOSPITALI	TY SERVI	CES DC	_	_						
Course Description:	Designed to hospitality re	•		technical p	preparation to pursu	e high-demand and hi	igh-skill careers in				
Course Number	7432	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12				
Prerequisites:		1	1	1	ı	1					
Special Notes:											
Course:	HOTEL MAN	NAGEMENT	Г								
Course Description:	Designed to a industry with				needed to pursue sta	iff and management po	ositions in the hotel				
Course Number	7437	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12				
Prerequisites:	Recommende	ed: Principle	es of Hospit	ality and T	ourism	1					
Special Notes:	This course i	s available	for Dual Cre	edit. Please	e see your counselor						

Course:	INTRODUCTION TO CULINARY ARTS									
Course Description:	Designed to gain insight into restaurant operations to include food production skills, various levels of industry management, and hospitality skills.									
Course Number	7436 Credits: 1.0 Term: Full Year Grade Placement: 9 - 10									
Prerequisites:	Recommended: Principles of Hospitality and Tourism									
Special Notes:	This course is available for Dual Credit. Please see your counselor.									
Course:	PRAC. IN CULINARY ARTS									
Course Description:		Designed to acquire opportunities to participate in a learning experience that combines classroom instruction with culinary industry career experiences.								
Course Number	7429	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Recommende	ed: Culinary	Arts	I	ı		ı			
Special Notes:	This course is	s available f	or Dual Cre	dit. Please	see your counselor.					
Course:	PRAC. IN C	ULINARY	ARTS (SEC	OND TIM	IE TAKEN)					
Course Description:	Designed to instruction w					experience that cor	mbines classroom			
Course Number	7440	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Recommende	ed: Culinary	Arts		'	'				
Special Notes:	This course is	s available f	or Dual Cre	dit. Please	see your counselor.					
Course:	PRAC. IN C	ULINARY A	ARTS/EXT	ENDED P	RAC. IN CULINARY	Y ARTS				
Course Description:	Designed to instruction w					experience that con	mbines classroom			
Course Number	7430	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Recommende	ed: Culinary	Arts Coreq	uisite: Pra	cticum in Culinary Ar	ts				
Special Notes:	This course is	s available f	or Dual Cre	dit. Please	see your counselor.					
Course:	PRINCIPLE	S OF HOSE	PITALITY A	AND TOU	RISM DC					
Course Description:	Designed to attractions ar				ry that encompasses	lodging, travel and t	ourism, recreation			
Course Number	7426	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			1	1	1	1				
Special Notes:	This course i	s available 1	for Dual Cre	edit. Please	e see your counselor.					

		HUMA	N SERV	ICES CL	USTER COURS	SES			
Course:	INTRODUCTION TO COSMETOLOGY								
Course Description:	Provides students with a study of concepts related to the cosmetology profession such as cosmetology history and opportunities, professional image, infection control, and basic fundamentals and principles of hair care and design.								
Course Number	7474	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:									
Special Notes:									
Course:	COSMETOL	OGY I							
Course Description:	Designed to	provide job	-specific tra	ining for e	mployment in cosme	etology careers.			
Course Number	7475	Credits:	2.0	Term:	Full Year	Grade Placement:	11		
Prerequisites:									
Special Notes:									
Course	COSMETOL	OCY I BLU	IC I AD						
Course:				1.191		<u> </u>			
Course Description:	skills and tec		ents with a	aditional la	ib time to develop p	proficient and mastery	level cosmetology		
Course Number	7484	Credits:	3.0	Term:	Full Year	Grade Placement:	11		
Prerequisites:									
Special Notes:									
Course:	COSMETOL	OGY II							
Course: Course Description:	Designed to	provide the			quired for licensure.	Instruction includes ad	Ivanced training in		
		provide the			uired for licensure.	Instruction includes ad	Ivanced training in		
Course Description:	Designed to professional	provide the standards/e Credits:	employabilit 2.0	y skills.			-		
Course Description: Course Number	Designed to professional 7477	provide the standards/e Credits:	employabilit 2.0	y skills.			-		
Course Description: Course Number Prerequisites:	Designed to professional 7477	provide the standards/e Credits: ed: Cosmet	employabilit 2.0 ology I	y skills.			-		
Course Description: Course Number Prerequisites: Special Notes:	Designed to professional 7477 Recommendate COSMETOL Designed to	provide the standards/6 Credits: ed: Cosmet	employabilit 2.0 ology I US LAB	y skills. Term:	Full Year		12		
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to professional 7477 Recommendate COSMETOL	provide the standards/6 Credits: ed: Cosmet	employabilit 2.0 ology I US LAB	y skills. Term:	Full Year	Grade Placement:	12		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to professional 7477 Recommended COSMETOL Designed to and technique	provide the standards/e Credits: ed: Cosmet OGY II PL provide studies. Credits:	employabilit 2.0 ology I US LAB dents additi	y skills. Term: onal lab tir	Full Year ne to develop profici	Grade Placement:	12 cosmetology skills		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to professional 7477 Recommended COSMETOL Designed to and technique 7478	provide the standards/e Credits: ed: Cosmet OGY II PL provide studies. Credits:	employabilit 2.0 ology I US LAB dents additi	y skills. Term: onal lab tir	Full Year ne to develop profici	Grade Placement:	12 cosmetology skills		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to professional 7477 Recommended COSMETOL Designed to and technique 7478	provide the standards/e Credits: ed: Cosmet OGY II PL provide studies. Credits: ed: Cosmet	employabilit 2.0 ology I US LAB dents additi 3.0 ology I	y skills. Term: onal lab tir	Full Year ne to develop profici	Grade Placement:	12 cosmetology skills		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to professional 7477 Recommended COSMETOL Designed to and technique 7478 Recommended DOLLARS A	provide the standards/e Credits: ed: Cosmete OGY II PL provide studies. Credits: ed: Cosmete	employabilit 2.0 ology I US LAB dents additi 3.0 ology I	y skills. Term: onal lab tir Term:	Full Year ne to develop profici	Grade Placement:	cosmetology skills		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to professional 7477 Recommended COSMETOL Designed to and technique 7478 Recommended DOLLARS A Designed to to the commended DOLLARS A Designed to the professional technique TATA Designed to the professional TATA Designed TATA Desig	provide the standards/e Credits: ed: Cosmete OGY II PL provide studies. Credits: ed: Cosmete	employabilit 2.0 ology I US LAB dents additi 3.0 ology I	y skills. Term: onal lab tir Term:	Full Year ne to develop profici	Grade Placement: ient and mastery level Grade Placement:	cosmetology skills		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to professional 7477 Recommended COSMETOL Designed to and technique 7478 Recommended DOLLARS A Designed to preparation for the professional profession	provide the standards/e Credits: ed: Cosmeto Credits: ed: Credits:	employabilit 2.0 ology I US LAB dents additi 3.0 ology I practices a services care 0.5	y skills. Term: onal lab tir Term: nd responeers. Term:	rull Year ne to develop profici Full Year sibilities, money ma	Grade Placement: ient and mastery level Grade Placement: anagement, decision-	cosmetology skills 12 making skills, and		
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to professional 7477 Recommended COSMETOL Designed to and technique 7478 Recommended DOLLARS A Designed to preparation for 7465	provide the standards/e Credits: ed: Cosmeto Credits: ed: Credits:	employabilit 2.0 ology I US LAB dents additi 3.0 ology I practices a services care 0.5	y skills. Term: onal lab tir Term: nd responeers. Term:	rull Year ne to develop profici Full Year sibilities, money ma	Grade Placement: ient and mastery level Grade Placement: anagement, decision-	cosmetology skills 12 making skills, and		

Course:	LIFETIME N	IUTRITION	AND WEI	LLNESS					
Course Description:	Designed to promote making informed choices promoting wellness and careers related to hospitality, education/training, human services, and health sciences.								
Course Number	7468	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12		
Prerequisites:	Recommended: Principles of Human Services, Principles of Hospitality and Tourism, or Principles of Health Science								
Special Notes:									
Course:	PRAC. IN H	UMAN SER	VICES (FI	RST TIM	E TAKEN)				
Course Description:	Designed to family ar				rices, early childhood	, counseling and men	tal health services,		
Course Number	7479	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:	Recommende	ed: Cosmeto	ology I				1		
Special Notes:									
Course:	PRAC. IN H	UMAN SER	RVICES/EX	CTENDED	PRAC. IN HUMAN	SERVICES			
Course Description:	Designed to focus on the development of services, early childhood, counseling and mental health services, and family and community-service careers.								
	and raining ar	ia communa							
Course Number	7480	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12		
Course Number Prerequisites:		Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12		
	7480	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:	7480	Credits: Practicum ir	3.0 Human Se	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites: Special Notes:	7480 Corequisite: I	Credits: Practicum ir G EDUCATI interest stud	3.0 Human Se ON I dents who a	Term: ervices		Grade Placement:			
Prerequisites: Special Notes: Course:	7480 Corequisite: I PARENTING Designed to i	Credits: Practicum ir G EDUCATI interest stud	3.0 Human Se ON I dents who a	Term: ervices					
Prerequisites: Special Notes: Course: Course Description:	7480 Corequisite: I PARENTING Designed to infant care/d	Credits: Practicum ir G EDUCATI interest stud evelopment	3.0 Human Se CON I dents who a , and paren	Term: ervices are parents ting skills.	s or expectant paren	ts emphasizing prena	tal/postnatal care,		
Prerequisites: Special Notes: Course: Course Description: Course Number	7480 Corequisite: I PARENTING Designed to infant care/d	Credits: Practicum ir G EDUCATI interest stud evelopment	3.0 Human Se CON I dents who a , and paren	Term: ervices are parents ting skills.	s or expectant paren	ts emphasizing prena	tal/postnatal care,		

	INFO	DRMATI	ON TEC	HNOLO	GY CLUSTER C	OURSES			
Course:	COMPUTER N	MAINTEN	ANCE						
Course Description:	Designed to analyze industry issues regarding the environment, ethics, health, safety, and diversity as it relates to computer maintenance.								
Course Number	7708	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12		
Prerequisites:	Recommended: Principles of Information Technology. Recommended Corequisite: Computer Maintenance Lab								
Special Notes:	This course is	available f	or Dual Cre	edit. Please	see your counselor				
Course:	COMPUTER N	MAINTEN	ANCE/CO	MPUTER	MAINTENANCE LA	В			
Course Description:	Designed to ar relates to comp			s regarding	the environment, o	ethics, health, safety,	and diversity as it		
Course Number	7709	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12		
Prerequisites:	Recommended	d: Principle	s of Inform	ation Tech	nnology. Corequisite:	Computer Maintenan	ce		
Special Notes:						r. Recommended to of sufficient time to ma			
Course:	COMPUTER S	SCIENCE	I						
Course Description:	Designed to fo				opportunities to des	ign, implement, and բ	present meaningful		
Course Number		Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:	Algebra I			1	ı				
Special Notes:	This course is	available f	or Dual Cre	dit, Dual E	nrollment, IB and P	reAP. Please see your	counselor.		
Course:	COMPUTER S	SCIENCE	II PRE-AP						
Course: Course Description:	Designed to ad	dvance the	first level,		canding of computer	science through the st	tudy of technology		
	Designed to ad operations, sys	dvance the	first level,		anding of computer	science through the st	tudy of technology		
Course Description:	Designed to ad operations, sys	dvance the stems, and Credits:	first level, concepts.	an underst	-	Grade Placement:	,		
Course Description:	Designed to ad operations, sys	dvance the stems, and Credits:	first level, concepts.	an underst	Full Year	Grade Placement:			
Course Description: Course Number Prerequisites:	Designed to ad operations, sys	dvance the stems, and Credits: either Com	first level, d concepts. 1.0 nputer Scie	an underst Term: nce I or Fu	Full Year	Grade Placement:			
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to adoperations, sys 2702 Algebra I and o	dvance the stems, and Credits: either Com	first level, deconcepts. 1.0 Inputer Scientific PRE-A	Term: nce I or Fu P vel using co	Full Year Indamentals of Components	Grade Placement:	11 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to adoperations, sys 2702 Algebra I and of the computer S Designed to but of individuals as	dvance the stems, and Credits: either Com	first level, deconcepts. 1.0 Inputer Scientific PRE-A	Term: nce I or Fu P vel using co	Full Year Indamentals of Components	Grade Placement: puter Science	11 - 12		
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Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to adoperations, sys 2702 Algebra I and of COMPUTER S Designed to bu of individuals a 2703 Computer Scie	dvance the stems, and Credits: either Com SCIENCE wild on the and groups Credits: ence II, Ac	first level, d concepts. 1.0 nputer Scientific PRE-A second levels in solving 1.0	Term: nce I or Fu P vel using coproblems. Term:	Full Year undamentals of Components computer science known	Grade Placement: puter Science wledge and skills that Grade Placement:	11 - 12 support the work		
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Course:	FOUNDATIONS OF CYBERSECURITY									
Course Description:	Designed to develop skills needed to master fundamental concepts of cybersecurity by exploring challenges facing information security professionals.									
Course Number	7729	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			ı							
Special Notes:	This course is available for Dual Credit. Please see your counselor.									
Course:	IB INFORMATION TECHNOLOGY IN A GLOBAL SOCIETY STANDARD LEVEL									
Course Description:	Designed to meet content requirements for IB in a Global Society Standard Level are prescribed by the International Baccalaureate Organization.									
Course Number	2713	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:	Recommende	ed: Comput	er Science 1	I, Algebra	II					
Special Notes:										
Course:	IND. STUDY	OF EVOL	VING TEC	Н	_		_			
Course Description:	Designed to a					identified by the sele	cted profession or			
Course Number	7891	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			ı		ı	J	ı			
Special Notes:										
Course:	INTERNETV	VORKING	11							
Course Description:	Designed to advanced fur		echnology	knowledge	e students learn hov	v to configure routers	and switches for			
Course Number	7727	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12			
Prerequisites:	Internetwork	ing Technol	logies I		'					
Special Notes:										
Course:	INTERNETV	VORKING	TECHNOL	OGIES I (CISCO)					
Course Description:	Designed to u			nowledge.	The Routing and Swi	tching course moves t	he student into the			
Course Number	7718	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12			
Prerequisites:					<u> </u>	1				
Special Notes:	This course is	s available f	for Dual Cre	edit. Please	e see your counselor					
Course:	NETWORKI	NG								
Course Description:	Designed to practices to a					ed to data networking	technologies and			
Course Number	7712	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12			
Prerequisites:	Recommende Lab. Recomm					Maintenance, and Com	puter Maintenance			
Special Notes:	This course is	s available f	or Dual Cre	edit. Please	see your counselor.					

Course:	NETWORKING/NETWORKING LAB									
Course Description:	Designed to develop knowledge of the concepts and skills related to telecommunications and data networking technologies.									
Course Number	7713 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12									
Prerequisites:	Recommended: Principles of Information Technology, Computer Maintenance, and Computer Maintenance Lab. Corequisite: Networking									
Special Notes:	This course is available for Dual Credit. Please see your counselor.									
Course:	PRAC. IN II	NEORMAT	ON TECH	NOLOGY	(2.0)					
					`					
Course Description:	Designed to maintenance				in IT applications,	design, production,	implementation,			
Course Number	7707	Credits:	2.0	Term:	Full Year	Grade Placement:	12			
Prerequisites:	Recommende	ed: A minin	num of two	high scho	ol information techno	ology (IT) course				
Special Notes:	This course is	s available f	or Dual Cre	edit. Please	see your counselor.					
Course:	PRAC. IN I	NFORMAT	ON TECHI	NOLOGY (SECOND TIME TAI	KEN)				
Course Description:	Designed to maintenance				in IT applications,	design, production,	implementation,			
Course Number	7728	Credits:	2.0	Term:	Full Year	Grade Placement:	12			
Prerequisites:	Recommende	ed: A minin	num of two	high scho	ol information techno	ology (IT) courses				
Special Notes:										
Course:	PRAC. IN I		ION TECH	HNOLOGY	//EXTENDED PRAC	C. IN INFORMATIO	N TECHNOLOGY			
Course Description:	Designed to maintenance				s in IT applications	, design, production	, implementation,			
Course Number	7705	Credits:	3.0	Term:	Full Year	Grade Placement:	12			
Prerequisites:	Recommende in Informatio			nigh school	information technology	ogy (IT) courses. Cor	equisite: Practicum			
Special Notes:	This course is	s available t	for Dual Cre	edit. Please	e see your counselor.					
Course:	PRINCIPLE	S OF INFO	RMATION	TECHNO	LOGY					
Course Description:	Designed to marketplace.		omputer lit	eracy skill	s to adapt to eme	rging technologies u	sed in the global			
Course Number	7701	Credits:	1.0	Term:	Full Year	Grade Placement:	8 - 10			
Prerequisites:			I.							
Special Notes:	This course is	s available f	or Dual Cre	edit. Please	see your counselor.					

	LAW AND PUBLIC SERVICE CLUSTER COURSES
Course:	CORRECTIONAL SERVICES
Course Description:	Designed to learn the regulations and responsibilities of a correctional officer; to include tactics, restraint techniques, and first aid procedures.
Course Number	7538 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Principles of Law, Public Safety, Corrections, and Security
Special Notes:	
Course:	COURT SYSTEMS AND PRACTICES
Course Description:	Designed to provide an overview of the court systems identifying roles of judicial officers and the trial process from pretrial to sentencing.
Course Number	7533 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Law Enforcement I or Principles of Government or Public Administration.
Special Notes:	
Course:	CRIMINAL INVESTIGATIONS
Course Description:	Designed to understand functions of criminal investigations and procedures learning terminology, investigative procedures, and CSI scene processing.
Course Number	7544 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Principles of Law, Public Safety, Corrections, and Security
Special Notes:	
Course:	EMERGENCY MEDICAL TECHNICIANBASIC DC
Course Description:	Designed as an introductory course to concepts, knowledge, and skills needed by EMTs in areas of communications, transportation, and recordkeeping.
Course Description: Course Number	Designed as an introductory course to concepts, knowledge, and skills needed by EMTs in areas of communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
•	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and
Course Number	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Course Number Prerequisites:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and
Course Number Prerequisites: Special Notes:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission
Course Number Prerequisites: Special Notes: Course:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I
Course Number Prerequisites: Special Notes: Course: Course Description:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission on Fire Protection rules and regulations.
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission on Fire Protection rules and regulations. 7545 Credits: 2.0 Term: Full Year Grade Placement: 11
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission on Fire Protection rules and regulations. 7545 Credits: 2.0 Term: Full Year Grade Placement: 11
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission on Fire Protection rules and regulations. 7545 Credits: 2.0 Term: Full Year Grade Placement: 11 Recommended: Principles of Law, Public Safety, Corrections and Security FIREFIGHTER II DC Designed to acquire firefighting knowledge and skills governed by the Texas Commission on Fire Protection
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission on Fire Protection rules and regulations. 7545 Credits: 2.0 Term: Full Year Grade Placement: 11 Recommended: Principles of Law, Public Safety, Corrections and Security FIREFIGHTER II DC
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	communications, transportation, and recordkeeping. 7552 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12 Biology Recommended: Principles of Law, Public Safety, Corrections, and Security, and Anatomy and Physiology FIREFIGHTER I Designed to introduce students to firefighter safety and development governed by the Texas Commission on Fire Protection rules and regulations. 7545 Credits: 2.0 Term: Full Year Grade Placement: 11 Recommended: Principles of Law, Public Safety, Corrections and Security FIREFIGHTER II DC Designed to acquire firefighting knowledge and skills governed by the Texas Commission on Fire Protection rules and regulations.

Course:	FOREIGN SEF	RVICE AN	ND DIPLO	MACY			
Course Description:	Designed to re environment ar		, ,,	,	nd international re	lations associated wit	th the diplomatic
Course Number	7508	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:		·				·	
Special Notes:							
Course:	FORENSIC SO	CIENCE (ADVANCE	D SCIENC	CE CREDIT)		
Course Description:	Designed to lea as performed in				related to search a	nd examination of case	physical evidence
Course Number	7540	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Recommended	: Biology,	Chemistry				
Special Notes:	This course sat	isfies a sc	ience credi	t requirem	ent for students on	the Foundation High S	chool Program.
Course:	FOUNDATION	S OF CO	URT REPO	ORTING			
Course Description:	Designed to a documents on a	•	,		, ,	oper grammar, dictal	tion of courtroom
Course Number	7529	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:					1		
Special Notes:							
Course:	LAW ENFORC	EMENT I	i.				
Course: Course Description:	Designed to u	understan	d constitut			ystem, criminal law,	law enforcement
	Designed to uterminology, cr	understan	d constitut			ystem, criminal law, Grade Placement:	law enforcement
Course Description:	Designed to uterminology, cr	understand ime classi Credits:	d constitut fications, a 1.0	nd elemen Term:	ts of crime.	Grade Placement:	
Course Description:	Designed to uterminology, cr 7534 (Commended)	understand ime classi Credits: : Principle	d constitut fications, a 1.0 s of Law, F	nd elemen Term: Public Safet	ts of crime. Full Year	Grade Placement:	
Course Description: Course Number Prerequisites:	Designed to uterminology, cr 7534 (Commended)	understand ime classi Credits: : Principle available fo	d constitut fications, a 1.0 es of Law, P or Dual Cre	nd elemen Term: Public Safet	ts of crime. Full Year cy, Corrections, and	Grade Placement:	
Course Description: Course Number Prerequisites: Special Notes:	Designed to uterminology, cr 7534 (1) Recommended This course is a LAW ENFORCE Designed to	understandime classi Credits: : Principle available for CEMENT 1	d constitutifications, a 1.0 s of Law, F or Dual Cre II for law	nd elemen Term: Public Safet edit. Please	ts of crime. Full Year y, Corrections, and see your counselor understanding leg.	Grade Placement:	10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to use terminology, cr 7534 Commended This course is a second telecommunical to use the telecommunical terminology, cr 7534 Commended Com	understandime classi Credits: : Principle available for CEMENT 1	d constitutifications, a 1.0 s of Law, F or Dual Cre II for law	nd elemen Term: Public Safet edit. Please	ts of crime. Full Year y, Corrections, and see your counselor understanding leg.	Grade Placement: Security	10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to use terminology, cr 7534 Commended This course is a second telecommunical to use the telecommunical terminology, cr 7534 Commended Com	understandime classical Credits: : Principle available for the classical Credits: preparetions, equical Credits:	d constitutifications, a 1.0 es of Law, P or Dual Cre II for law hipment ope 1.0	rnd elemen Term: Public Safet edit. Please careers erations, ar Term:	ts of crime. Full Year y, Corrections, and e see your counselor understanding legand testimony.	Grade Placement: Security . al responsibilities, p	10 - 12 atrol procedures,
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to use terminology, cr. 7534 (Commended This course is a LAW ENFORCE Designed to telecommunica 7536 (Commended Recommended Recommended Commended Co	understandime classical Credits: : Principle available for the classical Credits: prepare tions, equiple Credits: : Law Enfo	d constitutifications, a 1.0 es of Law, F or Dual Cre II for law hipment ope 1.0 orcement I	nd elemen Term: Public Safet edit. Please careers erations, ar Term:	ts of crime. Full Year y, Corrections, and e see your counselor understanding legand testimony.	Grade Placement: Security . al responsibilities, p Grade Placement:	10 - 12 atrol procedures,
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to use terminology, cr. 7534 (Commended This course is a LAW ENFORCE Designed to telecommunica 7536 (Commended Recommended Recommended Commended Co	understandime classice Credits: : Principle available for the common preparetions, equivalence classics. : Law Enforces available for the common preparetions available for the common preparetions available for the common preparetions.	d constitutifications, a 1.0 es of Law, P or Dual Cre II for law hipment ope 1.0 orcement I or Dual Cre	nd elemen Term: Public Safet edit. Please careers erations, ar Term:	ts of crime. Full Year y, Corrections, and see your counselor understanding legand testimony. Full Year	Grade Placement: Security . al responsibilities, p Grade Placement:	10 - 12 atrol procedures,
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to use terminology, cr. 7534 (Control of the course is a second of the course is a seco	understandime classice Credits: : Principle available for the classice of the	d constitutifications, a 1.0 s of Law, P or Dual Cre II for law sipment ope 1.0 orcement I or Dual Cre ERNANCE	nd elemen Term: Public Safet edit. Please careers erations, ar Term:	ts of crime. Full Year y, Corrections, and see your counselor understanding legal testimony. Full Year	Grade Placement: Security . al responsibilities, p Grade Placement:	atrol procedures,
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to use terminology, cr. 7534 (c) Recommended This course is a law ENFORCE Designed to telecommunicar 7536 (c) Recommended This course is a law ENFORCE PLANNING AND Designed to for communities.	understandime classice Credits: : Principle available for the classice of the	d constitutifications, a 1.0 s of Law, P or Dual Cre II for law sipment ope 1.0 orcement I or Dual Cre ERNANCE	nd elemen Term: Public Safet edit. Please careers erations, ar Term:	ts of crime. Full Year y, Corrections, and see your counselor understanding legal testimony. Full Year	Grade Placement: Security . al responsibilities, p Grade Placement:	atrol procedures,
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to terminology, cr 7534 (1) Recommended This course is a LAW ENFORCE Designed to telecommunica 7536 (1) Recommended This course is a PLANNING All Designed to fo communities. 7514 (1)	understandime classice Credits: : Principle available for prepare tions, equence Credits: : Law Enformaliable for MD GOVE Credits:	d constitutifications, a 1.0 es of Law, F or Dual Cre II for law hipment ope 1.0 orcement I or Dual Cre ERNANCE governance	rot elemen Term: Public Safet edit. Please careers erations, ar Term: edit. Please	ts of crime. Full Year y, Corrections, and see your counselor understanding legal testimony. Full Year see your counselor	Grade Placement: Security al responsibilities, p Grade Placement: Grade Placement:	atrol procedures, 10 - 12
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to the terminology, cr. 7534 (1) Recommended This course is a second of the telecommunica 7536 (1) Recommended This course is a second of telecommunica 7536 (2) PLANNING All Designed to for communities. 7514 (1) Recommended	understandime classice Credits: : Principle available for prepare tions, equivalent classice available for prepare tions. : Law Enforce available for prepare tions available for prepare tions.	d constitutifications, a 1.0 es of Law, F or Dual Cre II for law hipment ope 1.0 or Dual Cre ERNANCE governance 1.0 es of Govern	rund elemen Term: Public Safet edit. Please careers erations, an Term: edit. Please Term:	ts of crime. Full Year cy, Corrections, and see your counselor understanding legand testimony. Full Year see your counselor see your counselor	Grade Placement: Security al responsibilities, p Grade Placement: cocial, economic, and Grade Placement:	atrol procedures, 10 - 12 physical needs of

Course:	POLITICAL SCIENCE I
Course Description:	Designed to be an introduction to political theory through the study of governments, public policies, political processes, systems, and behavior.
Course Number	7502 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Principles of Government and Public Administration
Special Notes:	
Course:	POLITICAL SCIENCE II
Course Description:	Designed to promote learning methods and approaches to examine the processes, systems, and political dynamics of the United States and other nations.
Course Number	7504 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Principles of Government and Public Administration or Political Science I
Special Notes:	
Course:	PRAC. IN LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY
Course Description:	Designed to apply practical application of LPSCS knowledge and skills; practicum experiences can occur in a variety of appropriate locations.
Course Number	7541 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	
Special Notes:	This course is available for Dual Credit. Please see your counselor.
Course:	PRAC. IN LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY/EXTENDED PRAC. IN LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY (FIRST TIME TAKEN)
Course Description:	Designed to apply practical application of LPSCS knowledge and skills; practicum experiences can occur in a variety of appropriate locations.
Course Number	7543 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	Corequisite: Practicum in Law, Public Safety, Corrections, and Security
Special Notes:	This course is available for Dual Credit. Please see your counselor.
Course:	PRAC. IN LOCAL, STATE, AND FEDERAL GOVERNMENT
Course Description:	Designed to learn political science/govt adv concepts and apply technical skills pertaining to govt and public administration in direct mentorship.
Course Number	7510 Credits: 2.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	
Special Notes:	This course is available for Dual Credit. Please see your counselor.
Course:	PRAC. IN LOCAL, STATE, AND FEDERAL GOVERNMENT/EXTENDED PRAC. IN LOCAL, STATE, AND FEDERAL GOVERNMENT (FIRST TIME TAKEN)
Course Description:	Designed to learn political science/govt adv concepts and apply technical skills pertaining to govt and public administration in direct mentorship.
Course Number	7511 Credits: 3.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	Corequisite: Practicum in Local, State, and Federal Government
Special Notes:	

Course:	PRINCIPLES OF GORVERNMENT AND PUBLIC ADMINISTRATION										
Course Description:	Designed to i examining go				and career opportun	ities within the United	States and abroad				
Course Number	7501	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 11				
Prerequisites:											
Special Notes:											
Course:	PRINCIPLE	S OF LAW,	PUBLIC S	AFETY, C	ORRECTIONS, AN	D SECURITY	_				
Course Description:	Designed to and emerger		•		w enforcement, prot	ective services, corre	ctions, firefighting,				
Course Number	7532	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	PRINCIPLE	S OF LAW,	PUBLIC S	AFETY, C	ORRECTIONS, AN	D SECURITY					
Course Description:		PRINCIPLES OF LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY Designed to be introduced to professions in law enforcement, protective services, corrections, firefighting,									
course Description.					aw enforcement, pro	tective services, corre	ctions, firefighting,				
Course Number	Designed to and emerger				Full Year	tective services, corre Grade Placement:	ctions, firefighting, 9 - 12				
	and emerger	icy manage	ment servic	es.			, 5				
Course Number	and emerger	icy manage	ment servic	es.			, ,				
Course Number Prerequisites:	and emerger	cy manage Credits:	ment servic	es. Term:	Full Year		, ,				
Course Number Prerequisites: Special Notes:	7531 PUBLIC MA Designed to	Credits: NAGEMEN review action	nent service 1.0 T AND AD ons and act	es. Term: MINISTR ivities that	Full Year ATION governments and n		9 - 12				
Course Number Prerequisites: Special Notes: Course:	7531 PUBLIC MA	Credits: NAGEMEN review action	nent service 1.0 T AND AD ons and act	es. Term: MINISTR ivities that	Full Year ATION governments and n	Grade Placement:	9 - 12				
Course Number Prerequisites: Special Notes: Course: Course Description:	PUBLIC MA Designed to and that rese	Credits: NAGEMEN review action comble privat Credits:	T AND AD ons and act	es. Term: MINISTR ivities that anagemen Term:	Full Year ATION governments and nt. Full Year	Grade Placement:	9 - 12 ons commonly use 10 - 12				

		MANU	FACTUR	RING CL	USTER COURS	ES				
Course:	APPLIED M	ATHEMAT:	ICS FOR T	ECHNICA	L PROFESSIONALS	5				
Course Description:	Designed to as mental m			s, manipula	itives, paper and pen	cil, and technology ar	nd techniques such			
Course Number	7358	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Recommend	Recommended: Algebra 1 and Geometry								
Special Notes:	This course sonly offered			equirement	t for students on the	Foundation High Scho	ool Program. Course			
Course:	ENGINEER	ING DESIG	N AND PR	RESENTAT	ION I					
Course Description:	Designed to a inherent to a				ncepts from the scien	nces and mathematics	to derive a solution			
Course Number	7852	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12			
Prerequisites:	Algebra I				1	1				
Special Notes:	Student may	be required	d to pass sa	ifety test w	vith 100% mastery.					
Course:	INTRODUC	TION TO V	VELDING	DC						
Course Description:					ng technology with a	n emphasis on basic	welding laboratory			
	principles an	d operating	procedures	6.	-		,			
Course Number	7800	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:	Course only	available foi	PTech							
C										
Course:	MANUFACT	URING EN	GINEERIN	NG TECHN	IOLOGY I					
Course: Course Description:		provide kno	wledge and	d skills in a		production, and assess	sment of products,			
	Designed to	provide kno	wledge and	d skills in a		oroduction, and assess	sment of products,			
Course Description:	Designed to services, and	provide kno d systems m Credits:	owledge and anufacturin	d skills in a	application, design, p					
Course Description:	Designed to services, and 7805	provide kno d systems m Credits:	owledge and anufacturin	d skills in a	application, design, p					
Course Description: Course Number Prerequisites:	Designed to services, and 7805	provide kno d systems m Credits: ed: Algebra	owledge and anufacturin 1.0	d skills in a	application, design, p					
Course Description: Course Number Prerequisites: Special Notes:	Designed to services, and 7805 Recommend	provide knod systems m Credits: ed: Algebra	owledge and anufacturing 1.0 a I	d skills in a gg related. Term:	application, design, p		10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to services, and 7805 Recommend	provide knod systems m Credits: ed: Algebra	owledge and anufacturing 1.0 a I	d skills in a gg related. Term:	application, design, p	Grade Placement:	10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to services, and 7805 Recommend METAL MAI Designed to 7848 Precision Me	provide knod systems manufacture ed: Algebra NUFACTURE provide stude Credits: tal Manufacture description of the content of	anufacturing 1.0 a I a I a I a I a I a I a I a	d skills in a ag related. Term: Kills require	application, design, p Full Year ed for employment in	Grade Placement:	10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to services, and 7805 Recommend METAL MAI Designed to 7848	provide knod systems manufacture ed: Algebra NUFACTURE provide stude Credits: tal Manufacture description of the content of	anufacturing 1.0 a I a I a I a I a I a I a I a	d skills in a ag related. Term: Kills require	application, design, p Full Year ed for employment in	Grade Placement:	10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to services, and 7805 Recommend METAL MAI Designed to 7848 Precision Me	provide knod systems made a credits: ed: Algebra NUFACTUR provide stud Credits: tal Manufacted: Precisio	anufacturing I.0 a I a I a I a I a I a I a I a	d skills in a grelated. Term: Kills require Term:	application, design, p Full Year ed for employment in	Grade Placement:	10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to services, and 7805 Recommend METAL MAI Designed to 7848 Precision Me Recommend METAL MAI Designed to 1848	provide knod systems manufacture credits: NUFACTUR Provide stude credits: tal Manufacture ced: Precision	anufacturing I and Metal 2 Land II/LA	d skills in a ag related. Term: Kills require Term:	Full Year ed for employment in	Grade Placement:	10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Number	Designed to services, and 7805 Recommend METAL MAI Designed to 7848 Precision Me Recommend	provide knod systems manufacture credits: NUFACTUR Provide stude credits: tal Manufacture ced: Precision	anufacturing I and Metal 2 Land II/LA	d skills in a ag related. Term: Kills require Term:	Full Year ed for employment in	Grade Placement: precision machining. Grade Placement:	10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Course Number Course Description:	Designed to services, and 7805 Recommend METAL MAI Designed to 7848 Precision Me Recommend METAL MAI Designed to machining.	provide knod systems many credits: ed: Algebra NUFACTUR provide stude Credits: tal Manufactur ed: Precisio NUFACTUR provides t	anufacturing I.0 a I anufacturing I.0 a I anufacturing I.0 a I anufacturing I.0 anufacturing I.	d skills in a ag related. Term: kills require Term: ab AB dge, skills	Full Year Ed for employment in Full Year Full Year	Grade Placement: precision machining. Grade Placement:	10 - 12 11 - 12 ment in precision			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to services, and 7805 Recommend METAL MAI Designed to 7848 Precision Me Recommend METAL MAI Designed to machining. 7849	provide knod systems many credits: ed: Algebra NUFACTUR provide stude Credits: tal Manufactur ed: Precisio NUFACTUR provides t	anufacturing I.0 a I anufacturing I.0 a I anufacturing I.0 a I anufacturing I.0 anufacturing I.	d skills in a ag related. Term: kills require Term: ab AB dge, skills	Full Year Ed for employment in Full Year Full Year	Grade Placement: precision machining. Grade Placement:	10 - 12 11 - 12 ment in precision			

Course:	PRAC. IN MANUFACTURING
Course Description:	Designed to give students supervised practical application of previously studied knowledge and skills appropriate to nature and level of experience.
Course Number	7806 Credits: 2.0 Term: Full Year Grade Placement: 12
Prerequisites:	Manufacturing Engineering Technology I
Special Notes:	This course is available for Dual Credit. Please see your counselor.
Course:	PRINCIPLES OF APPLIED ENGINEERING
Course Description:	Designed to develop engineering skills to include computer graphics, modeling, and presentations, by using computer applications to complete projects.
Course Number	7826 Credits: 1.0 Term: Full Year Grade Placement: 9 - 10
Prerequisites:	
Special Notes:	
Course:	PRINCIPLES OF MANUFACTURING
Course Description:	Designed to introduce students to knowledge and skills used in the proper application of principles of manufacturing.
Course Number	7801 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12
Prerequisites:	Recommended: Algebra I or Geometry
Special Notes:	
Course:	ROBOTICS I
Course Description:	Designed to help students transfer academic skills to component designs in a project- based environment through implementation of the design process.
Course Number	7837 Credits: 1.0 Term: Full Year Grade Placement: 9 - 10
Prerequisites:	Recommended: Principles of Applied Engineering
Special Notes:	
Course:	ROBOTICS II
Course Description:	Designed to assist students with exploring artificial intelligence and programming in the robotic and automation industry.
Course Number	7838 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Robotics I
Special Notes:	This course satisfies a math credit requirement for students on the Foundation High School Program.
Course:	WELDING I
Course Description:	Designed to develop knowledge and skills related to this system and apply them to personal career development.
Course Number	7802 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Algebra I, Principles of Manufacturing, Introduction to Precision Metal Manufacturing, or Introduction to Welding
Special Notes:	This course is available for Dual Credit. Please see your counselor. Student must pass safety test with 100% mastery.

Course:	WELDING I	I						
Course Description:	Designed to reinforce skills to a variety of settings and problems providing knowledge about career opportunities, requirements, and expectations.							
Course Number	7803	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12	
Prerequisites:	Welding I. Re	commende	d: Algebra l	or Geome	etry. Recommended	Corequisite: Welding I	l Lab	
Special Notes:	This course is mastery.	available fo	or Dual Cred	lit. Please s	see your counselor.	Student must pass saf	fety test with 100%	
Course:	WELDING I	I/WELDIN	IG II LAB					
Course: Course Description:		reinforce s	kills to a v	•	•	ems providing knowle	edge about career	
	Designed to	reinforce s	kills to a v	•	•	ems providing knowle	edge about career	
Course Description:	Designed to opportunities 7804	reinforce s , requireme Credits:	kills to a vents, and ex	pectations Term:	Full Year		11 - 12	

SCIENCE	, TECHNO	LOGY, E	NGINEE	RING, A	AND MATH (ST	EM) CLUSTER C	OURSES
Course:	ADVANCED	ENERGY A	AND NATU	RAL RES	OURCE TECHNOLO	OGY	
Course Description:	Designed to production.	explore the	e interdepe	ndency of	the public and nat	ural resource systems	related to energy
Course Number	7026	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Career Cluste	er and Ener	gy and Natu	ural Resou	rce Technology	Agriculture, Food, and	Natural Resources
Special Notes:	This course is	s available f	for Dual Cre	edit. Pleas	e see your counselo	r.	
Course:	ADVANCED	USER EXF	PERIENCE	DESIGN			
Course Description:	Designed to using research				useful, meaningful,	memorable and acces	ssible to all users,
Course Number	7741	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 11
Prerequisites:							
Special Notes:	Innovative co	ourses may	only satisfy	elective c	redit toward gradua	tion requirements.	
Course:	AP COMPUT	TER SCIEN	ICE A - LO	TF			
Course Description:					puter science cours	e	
·			, ,		•		
Course Number	2746	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I						
Special Notes:	Satisfies both	one math	requiremen	nt and one	Language Other Th	an English requiremen	t. (TAC74.11 (k)).
Course:	AP COMPUT	TER SCIEN	ICE A - MA	тн			
Course Description:	Designed by	the College	Board as a	n introduc	tory college-level CS	S course.	
Course Number	2499	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I or a notation.	a student sh	ould be cor	mfortable v	with functions and th	e concepts found in th	e uses of functional
Special Notes:	Satisfies both	one math	requiremen	t and one	Language Other Th	an English requiremen	i.
Course:	AP COMPUT	TER SCIEN	ICE PRINC	IPLES			
Course Description:	Designed as through the					ere students learn to	evaluate solutions
Course Number	2744	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I						1
Special Notes:							
Course:	CYBERSECU	JRITY CAP	STONE				
Course Description:	Designed to cybersecurity					elated to ethics, laws,	and operations of
Course Number	2722	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Course Number	2/22	Cicuis.	1.0				
Prerequisites:	Recommende			ersecurity			
				persecurity			

Course:	DIGITAL FORENSICS
Course Description:	Designed to foster innovation opportunities to investigate simulations and case studies of crimes, reconstructing computer security incidents, etc.
Course Number	7208 Credits: 0.5 Term: Semester Grade Placement: 9 - 12
Prerequisites:	
Special Notes:	This course is offered as a Dual Credit course.
Course:	ENERGY/NATURAL RESOURCE DC
Course Description:	Designed as an overview of the history, organization, and functions of local, state, and federal law enforcement.
Course Number	7040 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	
Special Notes:	
Course:	ENGINEERING DESIGN & PRESENTATION II
Course Description:	Designed to apply engineering concepts using software applications and tools to produce and present drawings, solid model renderings, and prototypes.
Course Number	7829 Credits: 2.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Algebra I and Geometry. Recommended: Principles of Applied Engineering or Engineering Design and Presentation I
Special Notes:	
Course:	ENGINEERING DESIGN & PROBLEM SOLVING
Course Description:	Desinged to take into consideration limiting factors or "design under constraint." Various engineering disciplines address a broad spectrum of design problems.
Course Number	7840 Credits: 1.0 Term: Full Year Grade Placement: 11 - 12
Prerequisites:	Recommended: Algebra & Geometry Recommended: 2 credits from courses in STEM cluster
Special Notes:	
Course:	ENGINEERING SCIENCE/PRINCIPLES OF ENGINEERING
Course Description:	Designed to develop problem-solving skills and apply knowledge of research and design to create solutions to various challenges.
Course Number	7856 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12
Prerequisites:	Recommended: Algebra I and Biology Chemistry, Integrated Physics, and Chemistry (IPC), or Physics
Special Notes:	Student must pass safety test with 100% mastery.
Course:	FOUNDATIONS OF USER EXPERIENCE (UX)
Course Description:	Designed to analyze and assesses current trends enabling students to identify real-world problems through research and data-driven investigation.
Course Number	7740 Credits: 1.0 Term: Full Year Grade Placement: 9 - 10
Prerequisites:	
Special Notes:	

Course:	FUNDAMEN	TALS OF C	OMPUTER	SCIENC	E		
Course Description:	Designed for computing to				study of computer	science. Students wil	l learn about the
Course Number	2700	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	INTRODUC	TION TO E	NGINEER	ING DESI	GN		
Course Description:	Designed to standards to	dig deep hands-on p	into the er rojects.	ngineering	design process, a	applying math, science	, and engineering
Course Number	7855	Credits:	1.0	Term:	Full Year	Grade Placement:	9
Prerequisites:					1	<u>'</u>	
Special Notes:	PLTW Course	.					
Course:	MOBILE AP	PLICATIO	N DEVELO	PMENT			
Course Description:	Designed to and deliver p					nting opportunities to d	esign, implement,
Course Number	2711	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I				1	<u>'</u>	
Special Notes:							
Course:	PRAC. IN S	CIENCE, T	ECHNOLO	GY, ENGI	NEERING, AND M	IATHEMATICS/EXTE	NDED PRAC.
Course Description:	Designed to	give studen	ts supervise	ed practica	l application of prev	viously studied knowled	ge and skills.
Course Number	7842	Credits:	3.0	Term:	Full Year	Grade Placement:	12
Prerequisites:		er credits. C				gy, Engineering, and M ogy, Engineering, and N	
Special Notes:	The course r years of age		a work-ba	sed learnii	ng component. The	e course is recommend	ed for students 16
Course:	PRAC. IN S	TEM					
Course Description:	Designed to	give studen	ts supervise	ed practica	l application of prev	viously studied knowled	ge and skills.
Course Number	7841	Credits:	2.0	Term:	Full Year	Grade Placement:	12
Prerequisites:	Algebra & Ge	ometry, RP	REQ: 2 cred	dits from c	ourses in STEM clu	ster	
Special Notes:	The course r years of age	,	a work-ba	sed learnii	ng component. The	e course is recommend	ed for students 16
Course:	PROJECT-B	ASED RES	EARCH (F)	RST TIM	E TAKEN)		
Course Description:	Designed to original proje					or professional commur	nity to develop an
Course Number	7971	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:		L		I	I.		
Special Notes:							

Course:	SCIENTIFIC RESEARCH AND DESIGN									
Course Description:	Designed to have the components of any rigorous scientific or engineering program from problem identification, investigation, data collection, and analysis.									
Course Number	7860									
Prerequisites:	Biology, Chemistry, Integrated Physics, Chemistry (IPC), or Physics									
Special Notes:		k requireme				Students must meet t fferent course content				
Course:	SOLID STAT	TE ELECTR	ONICS							
Course Description:	Designed to a power electro			nical skills	to troubleshoot, repa	ir, and modify electro	nic equipment and			
Course Number	7834	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	AC/DC Electr	onics								
Special Notes:										
Course:	STUDENT T	O INDUST	RY CONNE	ECTION						
Course Description:	Designed to etiquette.	provide stu	dents with	the oppor	tunity to develop pro	ofessional relationship	s and learn virtual			
Course Number	7851	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:					1	1				
Special Notes:	The course r years of age	,	a work-ba	sed learnii	ng component. The	course is recommend	ed for students 16			

TRAN	ISPORT	ATION,	DISTRIE	BUTION	, AND LOGISTI	CS CLUSTER CO	URSES					
Course:	AIRCRA	AFT AIRFR	AME TECH	INOLOGY	DC							
Course Description:	Designed practices		the theory	of operatio	n of aircraft airfram	es and associated ma	aintenance and repair					
Course Number	7892	Credits:	2.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:	Introduction to Aircraft Technology, Transportation Industries, Aircraft Technology, Maintenence, Repair, Service, Airframs Systems and Components, Certifications											
Special Notes:		ered at High			<u>'</u>							
Course:	AIRCRA	AFT AIRFR	AME TECH	NOLOGY/	ADVANCED TRANS	SPORTATION SYST	EMS LAB DC					
Course Description:	Designed	Designed to teach the theory of operation of aircraft airframes and associated maintenance and repair practices.										
Course Number	7929	Credits:	3.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:	Recomm	ended: Intr	oduction to	Aircraft Te	echnology							
Special Notes:	Course o	offering for I	P-Tech Only	/								
Course:	AIRCRA	FT POWE	RPLANT TI	ECHNOLO	GY							
Course Description:	Designed practices		he theory o	of operation	n of aircraft powerpla	ants and associated m	naintenance and repair					
Course Number	7893	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12					
Prerequisites:	Introduc	tion to Aircr	aft Technol	logy	'	'						
Special Notes:												
Course:	AIRCRA	FT POWE	RPLANT TI	ECHNOLO	GY/ADVANCED TR	ANSPORTATION SY	STEMS LAB DC					
Course Description:			ne theory o	f operation	of aircraft power pla	ants and associated m	aintenence and repair					
	practices	i.										
Course Number	practices 7930	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12					
Course Number Prerequisites:	7930				Full Year	Grade Placement:	11 - 12					
	7930 Introduc	Credits:	aft Technol	logy	Full Year	Grade Placement:	11 - 12					
Prerequisites:	7930 Introduc Course o	Credits: tion to Aircr	aft Technol	logy	Full Year	Grade Placement:	11 - 12					
Prerequisites: Special Notes:	7930 Introduct Course of	Credits: tion to Aircr offering for I	raft Technol	logy /		Grade Placement: e, and servicing of vel						
Prerequisites: Special Notes: Course:	7930 Introduct Course of	Credits: tion to Aircr offering for I	raft Technol	logy /								
Prerequisites: Special Notes: Course: Course Description:	7930 Introduct Course of	Credits: tion to Aircr offering for F ASICS DC d to help stu	raft Technol P-Tech Only udents gain	logy / skills in th	e repair, maintenanc	e, and servicing of vel	nicle systems.					
Prerequisites: Special Notes: Course: Course Description: Course Number	7930 Introduct Course of	Credits: tion to Aircr offering for F ASICS DC d to help stu	raft Technol P-Tech Only udents gain	logy / skills in th	e repair, maintenanc	e, and servicing of vel	nicle systems.					
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	7930 Introduct Course of AUTO B Designed 7894	Credits: tion to Aircr offering for F ASICS DC d to help stu	P-Tech Only udents gain	skills in th	e repair, maintenanc	e, and servicing of vel	nicle systems.					
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	7930 Introduct Course of AUTO B Designed 7894	Credits: tion to Aircr ffering for F ASICS DC d to help stu Credits:	aft Technol P-Tech Only Idents gain 1.0	skills in the	e repair, maintenanc Full Year	e, and servicing of vel	nicle systems. 9 - 12					
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	7930 Introduct Course of AUTO B Designed 7894	Credits: tion to Aircr ffering for F ASICS DC d to help stu Credits:	aft Technol P-Tech Only Idents gain 1.0	skills in the	e repair, maintenanc Full Year	e, and servicing of vel Grade Placement:	nicle systems. 9 - 12					
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	7930 Introduct Course of AUTO B Designed 7894 AUTOM6 Designed 7871	Credits: tion to Aircr ffering for F ASICS DC d to help stu Credits: OTIVE TEC	2.0	skills in the Term:	e repair, maintenance Full Year renance, and diagnos	e, and servicing of vel Grade Placement: sis of vehicle systems.	nicle systems. 9 - 12					
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	7930 Introduct Course of AUTO B Designed 7894 AUTOMO Designed 7871 Recomm	Credits: tion to Aircr ffering for F ASICS DC d to help stu Credits: OTIVE TEC d to gain ski	and Technology adents gain 1.0 CHNOLOGY alls in the resident and the r	skills in the Term: Term: Term: Term:	e repair, maintenance Full Year renance, and diagnos	e, and servicing of vel Grade Placement: sis of vehicle systems.	nicle systems. 9 - 12					

Course:	AUTOM	OTIVE TEC	HNOLOGY	Y II						
Course Description:	Designed	d to focus or	the theory	of operation	on of automotive veh	icle systems and assoc	ciated repair practices.			
Course Number	7872	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Automot	ive Technolo	ogy I: Main	tenance an	d Light Repair					
Special Notes:	Student must pass safety test with 100% mastery.									
Course:	BASIC COLLISION REPAIR DC									
Course Description:	Designed vehicles.	Designed to include knowledge of the processes, technologies, and materials used in the reconstruction of vehicles.								
Course Number	7866	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:										
Course:	COLLIS	ION REPA	[R	_						
Course Description:	Designed	d to teach th	e concepts	and theory	of systems related t	o automotive collision	repair and refinishing.			
Course Number	7880	Credits:	2.0	Term:	Full Year	Grade Placement:	10 - 12			
Prerequisites:		ı	1		ı	1				
Special Notes:										
Course:	DIESEL	EQUIPME	NT TECH I	I DC						
Course: Course Description:		_			tion and maintenand	e of diesel systems.				
		_			tion and maintenanc	e of diesel systems. Grade Placement:	9 - 12			
Course Description:	Designed	d to obtain k	knowledge	of the func		,	9 - 12			
Course Description:	Designed	d to obtain k	knowledge	of the func		,	9 - 12			
Course Description: Course Number Prerequisites:	Designed 7887	d to obtain k	2.0	of the func		,	9 - 12			
Course Description: Course Number Prerequisites: Special Notes:	7887 DIESEL Desgined	d to obtain k Credits:	2.0 NT TECH I e the adva	of the func	Full Year	Grade Placement:	9 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course:	7887 DIESEL Desgined	Credits: EQUIPME to provid	2.0 NT TECH I e the adva	of the func	Full Year	Grade Placement:				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	7887 DIESEL Desgined transport	Credits: EQUIPME to providuation system	2.0 NT TECH 1 e the advans. 2.0	Term: II DC anced kno	Full Year wledge, skills, and	Grade Placement:	d for employment in			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	7887 DIESEL Desgined transport	Credits: EQUIPME If to provide tation system Credits:	2.0 NT TECH 1 e the advans. 2.0	Term: II DC anced kno	Full Year wledge, skills, and	Grade Placement:	d for employment in			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	7887 DIESEL Desginectransport 7888 Diesel Eco	Credits: EQUIPME If to provide tation system Credits:	NT TECH I e the advams. 2.0 2.0 2.0	of the func Term:	Full Year wledge, skills, and	Grade Placement:	d for employment in			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	7887 DIESEL Desgined transport 7888 Diesel Ed	Credits: EQUIPME I to provid tation system Credits: quipment Te	NT TECH I e the advams. 2.0 echnology I	Term: Term: Term:	Full Year wledge, skills, and Full Year	Grade Placement:	d for employment in 10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	7887 DIESEL Desgined transport 7888 Diesel Ed	Credits: EQUIPME I to provid tation system Credits: quipment Te	NT TECH I e the advams. 2.0 echnology I	Term: Term: Term:	Full Year wledge, skills, and Full Year	Grade Placement: technologies required Grade Placement:	d for employment in 10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description:	Designed 7887 DIESEL Desgined transport 7888 Diesel Ed DISTRI Designed 7898	EQUIPME If to provid tation system Credits: Credits: Guipment Tell BUTION All If to focus on Credits:	NT TECH I e the advams. 2.0 echnology I ND LOGIS n the busin	Term: Term: Term: Term: Term:	Full Year wledge, skills, and Full Year	Grade Placement: technologies required Grade Placement: aspects of distribution	d for employment in 10 - 12			
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed 7887 DIESEL Desgined transport 7888 Diesel Ed DISTRI Designed 7898	EQUIPME If to provid tation system Credits: Credits: Guipment Tell BUTION All If to focus on Credits:	NT TECH I e the advams. 2.0 echnology I ND LOGIS n the busin	Term: Term: Term: Term: Term:	Full Year wledge, skills, and Full Year g and management Full Year	Grade Placement: technologies required Grade Placement: aspects of distribution	d for employment in 10 - 12			

Course:	ENERGY AND POWER OF TRANSPORTATION SYSTEMS DC								
Course Description:	Designed to understand the interaction between various vehicle systems, including engines, transmissions, brakes, fuel, cooling, and electrical.								
Course Number	7863Credits:1.0Term:Full YearGrade Placement:10 - 12								
Prerequisites:	Recommended: Principles of Transportation Systems								
Special Notes:									
Course:	INTRODUCTION OF AIRCRAFT TECHNOLOGY DC								
Course Description:	Designed to teach the theory of operation of aircraft airframes, powerplants, and associated maintenance and repair practices.								
Course Number	7862 Credits: 1.0 Term: Full Year Grade Placement: 9 - 12								
Prerequisites:									
Special Notes:	Course only available for PTech								
Course:	INTRODUCTION TO AEROSPACE AND AVIATION								
Course Description:	Designed to provide the foundation for advanced exploration in the areas of professional pilot, aerospace engineering, and unmanned aircraft systems.								
Course Number	7810 Credits: 1.0 Term: Full Year Grade Placement: 9								
Prerequisites:									
Special Notes:	Course Abbreviation for this course is: INTAEAVI; CTE Course H								
Course:	INTRODUCTION TO TRANSPORTATION TECHNOLOGY								
Course	INTRODUCTION TO TRANSPORTATION TECHNOLOGY								
Course Description:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems.								
Course Description:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems.								
Course Description:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems.								
Course Description: Course Number Prerequisites:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems.								
Course Description: Course Number Prerequisites: Special Notes:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to								
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC								
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers.								
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers. 7896 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12								
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers. 7896 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12								
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers. 7896 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12 Recommended: Principles of Transportation Systems								
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers. 7896 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12 Recommended: Principles of Transportation Systems								
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers. 7896 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12 Recommended: Principles of Transportation Systems PAINT AND REFINISHING DC Designed to teach the concepts and theory of systems related to automotive paint and refinishing.								
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed to gain skills in the repair, maintenance, and diagnosis of transportation systems. 7870 Credits: 0.5 Term: Semester Grade Placement: 9 - 10 MANAGEMENT OF TRANSPORTATION SYSTEMS DC Designed to allow students to reinforce, apply, and transfer their academic knowledge and skills to management of transportation systems and associated careers. 7896 Credits: 1.0 Term: Full Year Grade Placement: 10 - 12 Recommended: Principles of Transportation Systems PAINT AND REFINISHING DC Designed to teach the concepts and theory of systems related to automotive paint and refinishing.								

Course:	PRAC. IN DISTRIBUTION AND LOGISTICS (FIRST TIME TAKEN)									
Course Description:		I to give stu ture and lev			ctical applicatior	n. Experiences can occur ir	locations appropriate			
Course Number	7875	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:						'				
Special Notes:										
Course:	PRAC. I	N TRANSP	ORTATIO	N SYSTEM	1S					
Course Description:	Designed	I to give stu	idents supe	rvised pra	ctical application	in real world experiences.				
Course Number	7874	Credits:	2.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:		ı	ı		ı					
Special Notes:										
Course:	PRAC. I	N DISTRIE	BUTION		_					
Course Description:		l to give stu r in a variet				n of knowledge and skills.	Practicum experiences			
Course Number	7882	Credits:	3.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Recomm	ended: Prac	cticum in Di	stribution	and Logistics	<u>'</u>				
Special Notes:										
Course:	PRINCI	PLES OF D	ISTRIBUT	ION AND	LOGISTICS					
Course Description:		I to provide of the trans			story, laws and	regulations, and common	practices used in the			
Course Number	7864	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			'		'					
Special Notes:										
Course:	PRINCI	PLES OF T	RANSPOR	TATION S	SYSTEMS					
Course Description:		I to help st , services, a			the safe appli	cation, design, production	, and assessment of			
Course Number	7865	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:										

			MIDDLE	E SCHO	OL CTE COURS	SES					
Course:	DIGITA	L ART AND	ANIMAT	ION							
Course Description:	Designed	l to provide	various rea	al-world pro	ojects and animatio	ns with digital imaging	software.				
Course Number	8054	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:											
Special Notes:	This course satisfies the high school fine arts graduation requirement. Students who take this course receive high school credit.										
Course:	DIGITA	L СОММUI	NICATION	IS							
Course Description:		I to prepare			tal demands of civid	c literacy, independent	working environments,				
Course Number	2762	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:	Recomm	ended: Tec	h Apps 6		ı	ı					
Special Notes:	This cour	rse will rece	eive high sc	hool credit.							
Course:	FUNDA	MENTALS (OF COMPL	JTER SCIE	NCE						
Course Description:	Designed	l to learn th	e problem-	-solving and	d reasoning skills th	at are the foundation o	of computer science.				
Course Number	2508	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:	Recomm	ended: Tec	h Apps 6								
Special Notes:	This cour	This course will receive high school credit.									
Course:	GATEWA	AY 1									
Course: Course Description:	Designed					problem solving to ic	lentify solutions. First				
	Designed	l to help st				problem solving to ic	lentify solutions. First				
Course Description:	Designed sequence	to help stee of PLTW c	ourses in n	niddle scho	ol.						
Course Description:	Designed sequence 7921	to help stee of PLTW c	0.5	middle scho Term:	ol. Semester						
Course Description: Course Number Prerequisites:	Designed sequence 7921	to help si e of PLTW c Credits:	0.5	middle scho Term:	ol. Semester						
Course Description: Course Number Prerequisites: Special Notes:	Designed sequence 7921 This court GATEWA Designed	to help stee of PLTW concentration Credits: Tree will recent to help stee to help	ourses in n 0.5 eive high sc udents inve	niddle scho Term: chool credit.	ol. Semester		6 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed sequence 7921 This court GATEWA Designed	to help stee of PLTW concentration Credits:	ourses in n 0.5 eive high sc udents inve	niddle scho Term: chool credit.	ol. Semester	Grade Placement:	6 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed sequence 7921 This cour GATEWA Designed sequence sequence 7921	to help stee of PLTW control of Credits: Tree will recent to help stee of PLTW control of Credits:	ourses in n 0.5 eive high sc udents inve	niddle scho Term: chool credit. estigate pro niddle scho	ol. Semester bblems and apply pol.	Grade Placement:	6 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed sequence 7921 This cour GATEWA Designed sequence 7922 GATEWA	to help stee of PLTW control of Credits: Tree will recent to help stee of PLTW control of Credits:	eive high sc udents invectourses in n	niddle scho Term: chool credit. estigate pro niddle scho Term:	ol. Semester bblems and apply pol. Semester	Grade Placement:	6 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed sequence 7921 This cour GATEWA Designed sequence 7922 GATEWA	to help stee of PLTW of Credits: Tree will recent to help stee of PLTW of Credits: Y 1 Tree will recent to help stee of PLTW of PLTW of PLTW of PLTW of PLTW of Credits:	eive high sc udents invectourses in n	niddle scho Term: chool credit. estigate pro niddle scho Term:	ol. Semester bblems and apply pol. Semester	Grade Placement:	6 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed sequence 7921 This cour GATEWA Designed sequence 7922 GATEWA This cour GATEWA Designed Sequence 7922	to help stee of PLTW concentrations of the part of PLTW concentrations of the part of PLTW concentrations of PLTW	eive high sc udents invectourses in n 0.5	estigate promiddle scho Term: chool credit. chool credit. chool credit.	ol. Semester beliems and apply pol. Semester	Grade Placement: oroblem solving to ider Grade Placement:	6 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed sequence 7921 This cour GATEWA Designed sequence 7922 GATEWA This cour GATEWA Designed Sequence 7922	to help stee of PLTW concentrations of PLTW c	eive high sc udents invectourses in n 0.5	estigate promiddle scho Term: chool credit. chool credit. chool credit.	ol. Semester beliems and apply pol. Semester	Grade Placement: oroblem solving to ider Grade Placement:	6 - 8 attify solutions. Second 6 - 8				
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Course:	TECHNOL	OGY APPI	LICATION	IS, GRAD	E 6 GT		
Course Description:		o help stud college rea			decisions to become	me responsible digital ci	tizens while developing
Course Number	7946	Credits:		Term:	Full Year	Grade Placement:	6
Prerequisites:							
Special Notes:							
Course:	INVESTIG	GATING CA	AREERS		_		
Course Description:	Designed t	o create a	foundation	for succe	ss in high school,	future studies, and care	eers.
Course Number	7907	Credits:		Term:	Full Year	Grade Placement:	7 - 8
Prerequisites:	Recommer	nded: Tech	Apps 6				
Special Notes:							
Course:	INVESTI	GATING C	AREERS 2				
Course Description:	Designed t	o create a	foundation	for succe	ss in high school,	future studies, and care	eers.
Course Number	7908	Credits:		Term:	Full Year	Grade Placement:	7 - 8
Prerequisites:	Recommer	nded: Inves	stigating Ca	areers			
Special Notes:							
Course:	INVESTI	GATING CA	AREERS 3		_		
Course Description:	Docianod t	o create a	foundation	for succe	ss in high school,	future studies, and care	eers.
	Designed t				•	•	
Course Number		Credits:		Term:	Full Year	Grade Placement:	7 - 8
					Full Year		7 - 8
Course Number					Full Year		7 - 8
Course Number Prerequisites:	7917			Term:			7 - 8
Course Number Prerequisites: Special Notes:	7917 PRINCIPI	Credits:	PLIED EN	Term:	ING		
Course Number Prerequisites: Special Notes: Course:	PRINCIPI Designed t by using co	Credits:	PLIED EN	Term:	ING	Grade Placement:	
Course Number Prerequisites: Special Notes: Course: Course Description:	PRINCIPI Designed t by using co	Credits: LES OF AP To develop omputer ap	engineerin pplications to 1.0	Term: IGINEER g communito complet	I NG nication skills, to i ee tasks.	Grade Placement:	ing, and presentations,
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	PRINCIPI Designed t by using co	Credits: LES OF AP To develop omputer ap Credits: Inded: Tech	engineerin splications t 1.0 Apps 6	Term: IGINEERI g communito complet Term:	I NG nication skills, to i e tasks. Full Year	Grade Placement:	ing, and presentations,
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	PRINCIPI Designed to by using compared to the principal state of the	Credits: LES OF AP To develop omputer ap Credits: Inded: Tech	engineerin pplications t 1.0 Apps 6 we high sch	Term: IGINEER: g communito completo Term: ool credit.	I NG nication skills, to i e tasks. Full Year	Grade Placement:	ing, and presentations,
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	PRINCIPI Designed to by using commer This course PRINCIPI Designed to	Credits: LES OF AP To develop computer ap Credits: Inded: Tech a will receiv LES OF AR to provide	engineerin pplications t 1.0 Apps 6 we high sch	Term: IGINEER: g communito complet Term: ool credit. URE	i NG nication skills, to i e tasks. Full Year	Grade Placement:	ing, and presentations,
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	PRINCIPI Designed to by using commercial to the principal section of th	Credits: LES OF AP To develop computer ap Credits: Inded: Tech a will receiv LES OF AR to provide	engineerin pplications t 1.0 Apps 6 we high sch	Term: IGINEER: g communito complet Term: ool credit. URE	i NG nication skills, to i e tasks. Full Year	Grade Placement: include graphics, model Grade Placement:	ing, and presentations,
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	PRINCIPI Designed to by using commer This course PRINCIPI Designed to management 7109	LES OF AP TO develop Credits: Inded: Tech Te will receiv LES OF AR To provide	engineerin oplications to 1.0 Apps 6 we high school an overvier 1.0	Term: IGINEER: g communito completo Term: ool credit. URE ew to the	ing nication skills, to ite tasks. Full Year	Grade Placement: include graphics, model Grade Placement:	ing, and presentations, 7 - 8 esign, and construction
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	PRINCIPI Designed to by using commerce This course PRINCIPI Designed to management 7109 Recommerce	Credits: LES OF AP To develop omputer ap Credits: Inded: Tech The will receive LES OF AR To provide ent. Credits:	engineerin plications t 1.0 Apps 6 re high sch CCHITECT an overvie 1.0 Apps 6	GINEERI g communito complet Term: ool credit. URE ew to the Term:	incation skills, to ite tasks. Full Year various fields of Full Year	Grade Placement: include graphics, model Grade Placement:	ing, and presentations, 7 - 8 esign, and construction

Course:	PRINCIP	PLES OF AI	RTS, AUDI	O/VISUA	L TECHNOLOGY,	AND COMMUNICAT	IONS				
Course Description:		to develop al requirem				r opportunities and the	knowledge, skills, and				
Course Number	7211	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:	Recomme	Recommended: Tech Apps 6									
Special Notes:	This cours	se will recei	ve high sch	nool credit							
Course:	PRINCIP	PLES OF BI	JSINESS								
Course Description:	Designed	to analyze	the sales p	rocess and	d financial managen	nent principles.					
Course Number	7303	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:	Recomme	ended: Tech	Apps 6								
Special Notes:	This cours	se will recei	ve high sch	nool credit							
Course:	PRINCIP	PLES OF E	DUCATION	N AND TR	AINING						
Course Description:	Designed Cluster.	to introduc	e learners	to the var	ious careers availat	ole within the Educatio	n and Training Career				
Course Number	7401	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:	Recomme	ended: Tech	Apps 6	I	I						
Special Notes:	This cours	se will recei	ve high sch	nool credit							
Course:	PRINCIP	PLES OF H	EALTH SE	RVICE							
Course: Course Description:	Designed		an overvie		herapeutic, diagnos	stic, health informatics,	support services, and				
	Designed	to provide	an overvie		herapeutic, diagnos	stic, health informatics	support services, and				
Course Description:	Designed biotechno	to provide ology resear	an overvie ch. 1.0	w of the t	, , ,	,	, ,				
Course Description:	Designed biotechno 7620 Recomme	to provide ology resear Credits:	an overvie ch. 1.0 Apps 6	w of the t	Full Year	,	, ,				
Course Description: Course Number Prerequisites:	Designed biotechno 7620 Recomme	to provide ology resear Credits: ended: Tech	an overvie ch. 1.0 n Apps 6 eceive high	w of the t	Full Year	,	, ,				
Course Description: Course Number Prerequisites: Special Notes:	Designed biotechno 7620 Recomme This c	to provide ology resear Credits: ended: Technourse will replace of IN to develop	an overvie ch. 1.0 Apps 6 eceive high	w of the to	Full Year edit.	Grade Placement:	, ,				
Course Description: Course Number Prerequisites: Special Notes: Course:	Designed biotechno 7620 Recomme This co	to provide ology resear Credits: ended: Technourse will replace of IN to develop	an overvie ch. 1.0 Apps 6 eceive high	w of the to	Full Year edit.	Grade Placement:	7 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Designed biotechno 7620 Recomme This common PRINCIP Designed marketpla 7901	to provide ology resear Credits: ended: Technourse will replace of the developance.	an overvie ch. 1.0 A Apps 6 eceive high FORMATI D compute	w of the to	Full Year edit. INOLOGY skills to adapt to	Grade Placement:	7 - 8 es used in the global				
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Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Designed biotechno 7620 Recomme This comme PRINCIF Designed marketple 7901 Recomme This course	to provide ology resear Credits: ended: Technourse will report to develope ace. Credits: ended: Technourse cended: Technourse c	an overvie ch. 1.0 A Apps 6 eceive high FORMATI D compute 1.0 A Apps 6 ve high sch	w of the to Term: school credit Term: Term: school credit	Full Year edit. INOLOGY skills to adapt to Full Year	Grade Placement:	7 - 8 es used in the global				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Designed biotechno 7620 Recomme This comme Designed marketpla 7901 Recomme This course Designed Designed Designed Designed Designed Designed	to provide ology resear Credits: ended: Technourse will receive to develope ace. Credits: ended: Technourse will receive to develope ace. Credits: ended: Technourse will receive to develope ace.	an overvie ch. 1.0 Apps 6 eceive high FORMATI Do compute 1.0 Apps 6 ve high sch	Term: school credit Term: Term:	Full Year edit. INOLOGY skills to adapt to Full Year	Grade Placement: emerging technologie Grade Placement:	7 - 8 es used in the global				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Designed biotechno 7620 Recomme This comme Designed marketpla 7901 Recomme This course PRINCIP	to provide ology resear Credits: ended: Technourse will receive to develope ace. Credits: ended: Technourse will receive to develope ace. Credits: ended: Technourse will receive to develope ace.	an overvie ch. 1.0 Apps 6 eceive high FORMATI Do compute 1.0 Apps 6 ve high sch	Term: school credit Term: Term:	Full Year edit. INOLOGY skills to adapt to Full Year	Grade Placement: emerging technologie Grade Placement:	7 - 8 es used in the global 7 - 8				
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description:	Designed biotechno 7620 Recomme This comme This comme This cours PRINCIP Designed marketpla 7901 Recomme This cours PRINCIP Designed industry. 7889	to provide ology resear Credits: ended: Technourse will reconsidered. Credits: credits: ended: Technourse will receive to introduction of the provider of the	an overvie ch. 1.0 Apps 6 eceive high Deceive high Deceive high Deceive high Deceive high schapes RANSPOR e the histo	w of the to Term: school credit Term: Term: nool credit TATION S	Full Year HNOLOGY skills to adapt to Full Year SYSTEMS and regulations, and	emerging technologie Grade Placement: common practices use	7 - 8 es used in the global 7 - 8 ed in the transportation				
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Designed biotechno 7620 Recomme This comme This comme This course PRINCIP PRINCIP PRINCIP PRINCIP Designed industry. 7889 Recomme	to provide ology resear Credits: ended: Technourse will receive to developace. Credits: ended: Technourse will receive to introduct Credits:	an overvie ch. 1.0 A Apps 6 eceive high FORMATI D compute 1.0 A Apps 6 ve high sch RANSPORT e the histo 1.0	w of the to Term: school credit Term: nool credit TATION S ry, laws an Term:	Full Year HNOLOGY skills to adapt to Full Year SYSTEMS and regulations, and Full Year	emerging technologie Grade Placement: common practices use	7 - 8 es used in the global 7 - 8 ed in the transportation				

Course:	PROFESSIONAL COMMUNICATIONS										
Course Description:	Designe	d to blend v	written, ora	al, and grap	hic communicat	cion in a careerbased envi	ronment.				
Course Number	7970	Credits:	0.5	Term:	Semester	Grade Placement:	7 - 8				
Prerequisites:	Recomm	Recommended: Tech Apps 6									
Special Notes:	This course will recieve high school credit.										
Course:	TECHNOLOGY APPLICATIONS, GRADE 6 (COURSE)										
Course Description:	Designe		udents mak	ke informed		come responsible digital ci	tizens while developing				
Course Number	8036	Credits:		Term:	Full Year	Grade Placement:	6				
Prerequisites:			1								
Special Notes:	Offered	as a GT cou	ırse. Pleas	e see your	counselor.						
Course:	TECHN	OLOGY AP	PLICATIO	ONS, GRAD	DE 6 (COURSE)					
Course Description:	Designe career a	Designed to help students make informed decisions to become responsible digital citizens while developing career and college readiness skills.									
Course Number	8046	Credits:		Term:	Full Year	Grade Placement:	6				
Prerequisites:						'					
Special Notes:											
Course:	тоисн	SYSTEMS	DATA EN	TRY	_						
Course Description:	Designe	d to apply t	echnical sk	ills to addr	ess business ap	plications of emerging tec	hnologies.				
Course Number	7326	Credits:	0.5	Term:	Semester	Grade Placement:	7 - 8				
Prerequisites:	Recomm	nended: Ted	ch Apps 6								
Special Notes:	This cou	ırse will rece	eive high s	chool credit	t.						
Course:	WEB G	AME DEVE	LOPMENT	T T							
Course Description:		d to demon				ategies, and use digital ar	nd communication tools				
Course Number	8053	Credits:	1.0	Term:	Full Year	Grade Placement:	7 - 8				
Prerequisites:				'							
Special Notes:	This cou	rse will rece	eive high s	chool credi	t.						

			Ξ	LECTIV	E COURSES					
Course:	AP CAP	STONE SEI	MINAR							
Course Description:		This college level course allows students to explore interests through collaboration and authentic research. Students will learn research, writing, teamwork, and presentation skills.								
Course Number	1255	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:						<u>'</u>				
Special Notes:										
Course:	AP CAPS	STONE RES	SEARCH							
Course Description:							n will design, implement, n skills from AP Seminar.			
Course Number	1256	Credits:	1.0	Term:	Full Year	Grade Placement:	12			
Prerequisites:	AP CAPS	TONE SEMI	NAR			<u>'</u>				
Special Notes:										
Course:	AVID I									
Course Description:	and personawarenes	sonal goals, ss of their p ity. There is	communic personal cor an emphas	cation, and ntributions sis on analy	d adjusting to the to their learning, tical writing, focus	high school setting. as well as their involver	dents work on academic Students increase their ment in their school and nd thesis writing. College ers of interest.			
Course Number	8545	Credits:	1.0	Term:	Full Year	Grade Placement:	9			
Prerequisites:		'				<u>'</u>	'			
Special Notes:										
Course:	AVID II									
Course Description:	Students actions a they refined include a	continue to nd behavior ne their tim analyzing pr	refine and s. As stude e managen ompts, sup	adjust the nts increas nent and s porting ar	ir academic learnin se the rigorous cour study skills according guments and clain	g plans and goals, incre se load and school and ngly. Students expand	eeds and learning styles. leasing awareness of their community involvement, their writing portfolio to and detailed reflections. Il interests and goals.			
Course Number	8546	Credits:	1.0	Term:	Full Year	Grade Placement:	10			
Prerequisites:		ı	ı							
Special Notes:										
Course:	AVID II	I								
Course Description:	students	. In addition that the state is that should	n to the aca	ademic foo	cus of AVID III, the	ere are college-bound a	and second-year college ctivities, methodologies, y apply to postsecondary			
Course Number	8547	Credits:	1.0	Term:	Full Year	Grade Placement:	11			
Prerequisites:				'	'					
Special Notes:										
			_		_					

Course:	AVID IV	/					
Course Description:	complete focus of during t	e a final res the AVID I	earch essay V, there are rear that su	project f college-b	rom research condu	ucted in AVID III. In a hodologies, and tasks	ollege students. Students addition to the academic that should be achieved rsities and confirm their
Course Number	8550	Credits:	1.0	Term:	Full Year	Grade Placement:	12
Prerequisites:							
Special Notes:							
Course:	IB FILM	I SL YEAR	1			_	
Course Description:					, practices, and idea I and value those of		ectives, challenging their
Course Number	4532	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB THE	ORY OF KN	OWLEDGE				
Course Description:		critical thin		that exam	nines epistemology b	by asking students the	basic question, "How do
Course Number	4441	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	MAKINO	G CONNEC	TIONS I-IV	1			
Course Description:	resource	s to address	s such issues	as low a		ut prevention, absented	ks, materials, and activity eism, behavior problems,
Course Number	9655, 9656, 9657, 9658	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:					·		
Special Notes:	This clas	s is provide	d to student	s who are	identified with emo	tional and behavioral	difficulties.
Course:	PALS I						
Course Description:	trained in	n communit	y service, co	nflict resc		for selected high school helpers to work with c	ol students who are other students either on
Course Number	8541	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	PALS II			_			
Course Description:							PALS students only. It is ship and Service (PALS).
Course Number	8542	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:				1	1		1
Special Notes:							_

Course:	RESERVI	RESERVE OFFICER TRAINING CORPS - ROTC I-IV									
Course Description:	their cha	A one-to-four year course designed to motivate young people to be better citizens through strengthening their character while preparing them for leadership roles as they become aware of their rights, responsibilities, and privileges as American citizens through the teaching of values associated with service ife.									
Course Number	8441, 8442, 8443, 8444	Credits:	1.0	Term:	Full Year	Grade Placement:	9 – 12				
Prerequisites:	See requi	rements in o	description	1.							
Special Notes:											
Course:	RIFLE, D	RILL, AND	STAFF								
Course Description:						or teams, as well as con of the instructor or ind	mmand and staff cadets ependent study.				
Course Number	8447	Credits:		Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		1	ı			I	I				
Special Notes:	This is a l	This is a local credit course and does not fulfill an elective credit for graduation.									

		M:	IDDLE S	CHOOL	ELECTIVE	COURSES				
Course:	HS PUBI	HS PUBLIC ARTS HUMANITIES								
Course Description:	contempo	This course is designed to explore and research this guiding question: What can the study of historical and contemporary public art in downtown San Antonio teach us about the values and attitudes of our citizens over time?								
Course Number	1510	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8			
Prerequisites:										
Special Notes:										
Course:	IB CON	NECT								
Course Description:					,	the exploration of IB conce Community Project.	epts, development of the			
Course Number	8019	Credits:		Term:	Full Year	Grade Placement:	6 - 8			
Prerequisites:		1	1		ı	· · · · · · · · · · · · · · · · · · ·				
Special Notes:										

		EN	GLISH L	ANGUA	GE ARTS COU	RSES					
Course:	ADVANO	ED BROAD	CAST JOU	RNALISM	1 I						
Course Description:	function (Students will learn the laws and ethical considerations that affect broadcast journalism; learn the role and function of broadcast journalism; critique and analyze the significance of visual representations; and learn to produce by creating a broadcast journalism product.									
Course Number	1741	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:					'		'				
Special Notes:											
Course:	ADVANC	ED BROAD	CAST JOU	RNALISM	1 DC						
Course Description:						ed Broadcast Journalisualify to receive dual o	sm. Students who meet credit.				
Course Number	1745	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	ADVANO	ED BROAD	CAST JOU	RNALISM	1 II						
Course Description:	function (journalism	; critique a	and analyze the signi	ect broadcast journalis ficance of visual repre	m; learn the role and sentations; and learn to				
Course Number	1742	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:			1								
Special Notes:											
Course:	ADVANC	ED BROAD	CAST JOU	RNALISM	1 III						
Course Description:	function (journalism;	; critique a	ind analyze the signi	ect broadcast journalis ficance of visual repre	m; learn the role and esentations; and learn to				
Course Number	1743	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:					1						
Special Notes:											
Course:	ADVANC	ED LITERA	TURE DU	AL CREDI	т						
Course Description:		d Literature (ed students.		ege-level c	ourse provides a coll	lege-level study of wri	ting and of literature for				
Course Number	1252	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	AP LANC	GUAGE AND	COMPOS	ITION EN	NGLISH III						
Course Description:			_			dents' understanding (I elicit readers' respon	5 5				
Course Number	1236	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
	This cour	se is availab	le as a Dua	l Credit co	urse (1236D).						

Course:	AP LITE	RATURE AN	ND COMPO	SITION	ENGLISH IV					
Course Description:						equires analyzing and evalund complexity of a work.	ating imaginative			
Course Number	1246	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:	This cours	se is availab	le as a Dua	l Credit co	urse (1246D).					
Course:	COLLEGE PREP ELA									
Course Description:	In this college-preparatory course, students improve integrated critical reading and writing skills while engaging with texts from a variety of content areas and genres. Successful completion of the course grants students exemptions from Texas Success Initiative Assessment (TSIA) requirements for English at the partnering institutions.									
Course Number	1707	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		'	'		'	<u>'</u>				
Special Notes:										
Course:	CONTEM	PORARY N	/EDIA							
Course Description:	Contempo decisions.		emphasize	s a study c	f how media ir	ifluence tastes, behavior, p	urchasing, and voting			
Course Number	1720	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		'				<u> </u>				
Special Notes:										
Course:	CREATIV	E WRITIN	IG (SEMES	TER-LON	G)					
Course Description:	understar		recursive n	ature of th		es. All students are expecte ess, effectively applying the				
Course Number	1454	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12			
Prerequisites:					ı					
Special Notes:	This cours	se is availab	le as a Dua	l Credit co	urse (1567).					
Course:	CREATIV	E WRITIN	IG (YEAR-	LONG)						
Course Description:	understar		recursive n	ature of th		es. All students are expecte ess, effectively applying the				
Course Number	1711	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:						·				
Special Notes:	This cours	se is availab	le as a Dua	l Credit co	urse (1568).					
Course:	ENGLISH	ΙΙ								
Course Description:		integrates tl on, inquiry,			nsion, response	e, multiple genres, author's	purpose and craft,			
Course Number	1214	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			1	1		1	1			
Special Notes:		se is availab national Bac				Pre-AP Dual Language cou	rse (1214QL), and as a			

Course:	ENGLIS	H I FOR SP	EAKERS O	F OTHER	LANGUAGES		
Course Description:		se for the re cy and follow				peginning and intermediate	e levels of English
Course Number	1210	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	<u>'</u>
Special Notes:							
Course:	ENGLIS	4 II					
Course Description:						e, multiple genres, author! plexity and nuance.	s purpose and craft,
Course Number	1224	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							<u>'</u>
Special Notes:		se is availab national Bac				Pre-AP Dual Language cou	rse (1224QL), and as a
Course:	ENGLIS	H II FOR SI	PEAKERS (OF OTHER	R LANGUAGES		
Course Description:		se for the re cy and follow				peginning and intermediate	e levels of English
Course Number	1220	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	<u>'</u>
Special Notes:							
Course:	ENGLIS	ı III			_		
Course Description:		on and inqu				se, multiple genres, author plexity and nuance. Studen	
Course Number	1234	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	'
Special Notes:	This cour	se may be o	ffered as a	Dual Lang	juage course.		
Course:	ENGLIS	H III DUAL	CREDIT				
Course Description:						written language functions ses in particular situations.	rhetorically: to
Course Number	1234D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:		1	1	1	1		1
Special Notes:	This cour	se is offered	as a Dual (Credit/Dua	al Enrollment co	urse (1234DO).	
Course:	ENGLIS	H IV					
Course Description:	compositi	on and inqu	iry and rese	earch with	increased comp	e, multiple genres, author plexity and nuance. Studen ure of language and literac	ts refine their skills in
Course Number	1244	Credits:	1.0	Term:	Full Year	Grade Placement:	9-12
Prerequisites:					'		
Special Notes:							

Course:	ENGLIS	H IV DUAL	CREDIT						
Course Description:	English I\	/ DC is a col	llege-level	course com	posed of themat	tic units grounded in the s	tudy of British literature.		
Course Number	1244D	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12		
Prerequisites:	English I	& II				'	'		
Special Notes:	This cour	se is offered	d as a Dual	Credit/Dua	l Enrollment cou	ırse (1244DO) at select ca	mpuses.		
Course:	ENGLIS	H LANGUA	GE DEVEL	OPMENT 8	& ACQUISITIO	NI			
Course Description:	This course is designed to provide instructional opportunities for secondary recent immigrant students who still have little or no English proficiency. This course must be taken concurrently with a corequisite language arts class.								
Course Number	1301	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:									
Special Notes:									
Course:	ENGLIS	H LANGUA	GE DEVEL	OPMENT 8	& ACQUISITIO	N II			
Course Description:		little or no E				es for secondary recent im be taken concurrently with			
Course Number	1302	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:			1		ı				
Special Notes:									
Course:	ENGLIS	H V INDEP	ENDENT S	STUDY					
Course: Course Description:	Independ	lent Study ir	n English fo	ocuses on a		of study such as the wor a variety of audiences an			
	Independ	lent Study ir	n English fo	ocuses on a					
Course Description:	Independ or genre.	lent Study ir Students w	n English fo ill read and	ocuses on a d write in m	ultiple forms for	a variety of audiences an	d purposes.		
Course Description:	Independ or genre.	lent Study ir Students w Credits:	n English fo ill read and	ocuses on a d write in m Term:	ultiple forms for	a variety of audiences an	d purposes.		
Course Description: Course Number Prerequisites:	Independ or genre.	lent Study ir Students w Credits: se is offered	n English fo ill read and	ocuses on a d write in m Term:	ultiple forms for Full Year	a variety of audiences an	d purposes.		
Course Description: Course Number Prerequisites: Special Notes:	Independ or genre. 1250 This cour HUMAN:	lent Study ir Students w Credits: se is offered	n English fo ill read and 1.0	ocuses on a d write in m Term:	ultiple forms for Full Year rse (1250D).	a variety of audiences an	d purposes. 9 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course:	Independ or genre. 1250 This cour HUMAN:	lent Study ir Students w Credits: se is offered ITIES es is a rigore	n English fo ill read and 1.0	ocuses on a d write in m Term:	ultiple forms for Full Year rse (1250D).	a variety of audiences an Grade Placement:	d purposes. 9 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Independ or genre. 1250 This cour HUMAN: Humanitiand other	lent Study ir Students w Credits: se is offered ITIES es is a rigord r art forms.	n English for ill read and 1.0	ocuses on a d write in m Term: Credit cour of study in	Full Year rse (1250D). which high school	a variety of audiences an Grade Placement: pool students respond to ae	d purposes. 9 - 12 esthetic elements in texts		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Independ or genre. 1250 This cour HUMAN: Humanitiand other	lent Study ir Students w Credits: se is offered ITIES es is a rigord r art forms.	n English for ill read and 1.0	ocuses on a d write in m Term: Credit cour of study in	Full Year rse (1250D). which high school	a variety of audiences an Grade Placement: pool students respond to ae	d purposes. 9 - 12 esthetic elements in texts		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Independ or genre. 1250 This cour HUMAN: Humanitiand other 1713	lent Study ir Students w Credits: se is offered ITIES es is a rigord r art forms.	n English for ill read and 1.0	ocuses on a d write in m Term: Credit cour of study in	Full Year rse (1250D). which high school	a variety of audiences an Grade Placement: pool students respond to ae	d purposes. 9 - 12 esthetic elements in texts		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Independ or genre. 1250 This cour HUMANI Humanitiand other 1713	lent Study ir Students w Credits: se is offered ITIES es is a rigore art forms. Credits:	n English for ill read and 1.0 d as a Dual ous course	ocuses on a d write in m Term: Credit cour of study in Term:	ultiple forms for Full Year rse (1250D). which high scho	a variety of audiences an Grade Placement: pool students respond to ae	esthetic elements in texts 9 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Independ or genre. 1250 This cour HUMANI Humanitia and other 1713 HUMANI This colle	lent Study ir Students w Credits: se is offered ITIES es is a rigore art forms. Credits:	n English for ill read and 1.0 d as a Dual ous course	ocuses on a d write in m Term: Credit cour of study in Term:	ultiple forms for Full Year rse (1250D). which high scho	a variety of audiences an Grade Placement: ool students respond to ae Grade Placement:	esthetic elements in texts 9 - 12		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Independ or genre. 1250 This cour HUMAN: Humanitic and other 1713 HUMAN: This colled other art	lent Study ir Students w Credits: se is offered ITIES es is a rigore r art forms. Credits:	n English for ill read and 1.0 d as a Dual ous course 1.0	ocuses on a d write in m Term: Credit cour of study in Term:	ultiple forms for Full Year se (1250D). which high school Full Year	a variety of audiences an Grade Placement: ool students respond to ae Grade Placement:	esthetic elements in texts 9 - 12 9 - 12 ic elements in texts and		
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Independ or genre. 1250 This cour HUMAN: Humanitic and other 1713 HUMAN: This colled other art	lent Study ir Students w Credits: se is offered ITIES es is a rigore r art forms. Credits:	n English for ill read and 1.0 d as a Dual ous course 1.0	ocuses on a d write in m Term: Credit cour of study in Term:	ultiple forms for Full Year se (1250D). which high school Full Year	a variety of audiences an Grade Placement: ool students respond to ae Grade Placement:	esthetic elements in texts 9 - 12 9 - 12 ic elements in texts and		

Course:	IB INDE	PDENENT	STUDY EN	GLISH					
Course Description:	This cours	se provides	reading and	d writing si	upport for IB Diplom	a Programme students	S.		
Course Number	1719	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:									
Special Notes:									
Course:	IB LANG	UAGE & LI	TERATURI	E HL, YEA	R 1				
Course Description:	This course aims to develop skills of textual analysis and the understanding that texts, both literary and non-literary, can relate to culturally determined reading practices.								
Course Number	1238	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:									
Special Notes:									
Course:	IB LANG	UAGE & LI	TERATURI	E HL, YEA	R 2				
Course Description:					l analysis and the un reading practices.	nderstanding that texts	s, both literary and non-		
Course Number	1248	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:						<u>'</u>			
Special Notes:									
Course:	IB RESE	ARCH AND	TECHNIC	AL WRIT	ING (SEMESTER-L	.ONG)			
Course Description:	This cours	se provides	technical ar	nd researcl	n writing support for	IB Diploma Programn	ne students.		
Course Number	1709	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12		
Prerequisites:									
Special Notes:									
Course:	JOURNA	LISM		_					
Course Description:					ournalistic traditions of publishing.	, research self-selected	d topics, write		
Course Number	1718	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:			<u>'</u>						
Special Notes:									
Course:	JOURNA	LISM: NEV	VSPAPER 1						
Course Description:					n a variety of forms s ation of a school nev	such as print, digital, o wspaper.	r online media for a		
Course Number	1761	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12		
Prerequisites:						<u> </u>			
Special Notes:									

Course:	JOURNALISM: NEWSPAPER II									
Course Description:						a variety of forms such as pon of a school newspaper.	rint, digital, or online			
Course Number	1762	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:						<u>'</u>				
Special Notes:										
Course:	JOURNALISM: NEWSPAPER III									
Course Description:	Newspaper III refines communication in a variety of forms such as print, digital, or online media for a variety of audiences and purposes and creation of a school newspaper.									
Course Number	1763	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		ı	ı	1	ı	<u> </u>				
Special Notes:										
Course:	JOURNA	LISM: YEA	RBOOK I	_	_					
Course Description:					a variety of formation of a school	ms such as print, digital, or ol yearbook.	online media for a			
Course Number	1751	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:						<u>'</u>				
Special Notes:										
Course:	JOURNA	LISM: YEA	RBOOK II							
Course Description:						variety of forms such as pri on of a school yearbook.	nt, digital, or online			
Course Number	1752	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		ı	ı		ı	<u> </u>				
Special Notes:										
Course:	JOURNA	LISM: YEA	RBOOK II	I	_					
Course Description:					n in a variety o	f forms such as print, digita ol yearbook.	al, or online media for a			
Course Number	1753	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			1		1					
Special Notes:										
Course:	LITERAR	Y GENRES								
Course Description:		enrolled in L to appreciat			time analyzing	the fictional and poetic ele	ements of literary texts			
Course Number	1715	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		1		-	1	ı				
Special Notes:										

Course:	PHOTOJOURNALISM										
Course Description:		In Photojournalism, students are expected to plan, interpret, and critique visual representation, carefully examining their product for publication.									
Course Number	1716	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		<u>'</u>				·					
Special Notes:											
Course:	PRACTICAL WRITING										
Course Description:	Practical Writing emphasizes skill in the use of conventions and mechanics of written English, the appropriate and effective application of English grammar, the reading comprehension of informational text, and the effective use of vocabulary.										
Course Number	1451	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:						<u>'</u>					
Special Notes:	This cours	se is offered	l as a seme	ster-long o	course (1452).						
Course:	READIN	G I			_						
Course Description:		offers stud iteracy skills		g instruction	on to successfull	y navigate academic dema	ands as well as attain				
Course Number	1771	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:						·					
Special Notes:											
	READING II										
Course:	READIN	G II									
Course: Course Description:	Reading I			ng instructi	ion to successfu	lly navigate academic dem	ands as well as attain				
	Reading I	I offers stud		ng instructi	ion to successfu	lly navigate academic dem	ands as well as attain				
Course Description:	Reading I	I offers stud iteracy skills	5.								
Course Description: Course Number	Reading I	I offers stud iteracy skills	5.								
Course Description: Course Number Prerequisites:	Reading I	I offers studiteracy skills Credits:	5.								
Course Description: Course Number Prerequisites: Special Notes:	Reading I life-long li 1772 READING Reading I	I offers studiteracy skills Credits:	1.0	Term:	Full Year		9 - 12				
Course Description: Course Number Prerequisites: Special Notes: Course:	Reading I life-long life-long life-long I life-long life	I offers studiteracy skills Credits: G III II offers stu	1.0	Term:	Full Year	Grade Placement:	9 - 12 nands as well as attain				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Reading I life-long life-long life-long I life-long life	I offers studiteracy skills Credits: G III II offers studiteracy skills	1.0	Term:	Full Year	Grade Placement:	9 - 12 nands as well as attain				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Reading I life-long life-long life-long I life-long life	I offers studiteracy skills Credits: G III II offers studiteracy skills	1.0	Term:	Full Year	Grade Placement:	9 - 12 nands as well as attain				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Reading I life-long li 1772 READING Reading I life-long li 1773	I offers studiteracy skills Credits: G III II offers studiteracy skills	dents read s.	Term:	Full Year	Grade Placement:	9 - 12 nands as well as attain				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Reading I life-long life-l	I offers studiteracy skills Credits: G III II offers studiteracy skills Credits: G INTERVE	idents read idents	Term: ing instruc Term:	Full Year tion to successfu	Grade Placement: ully navigate academic den Grade Placement:	9 - 12 nands as well as attain 9 - 12				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Reading I life-long life-l	I offers studiteracy skills Credits: G III II offers studiteracy skills Credits: G INTERVE	idents read idents	Term: ing instruc Term:	Full Year tion to successful Full Year	Grade Placement: ully navigate academic den Grade Placement:	9 - 12 nands as well as attain 9 - 12				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course: Course: Course Description:	Reading I life-long life-l	I offers studiteracy skills Credits: G III II offers studiteracy skills Credits: G INTERVE	adents read 1.0 1.0 1.0 ENTION I ed reading in 1-grade read	Term: Term:	Full Year tion to successful Full Year program is descelerating their r	Grade Placement: ully navigate academic den Grade Placement: signed to support retained eading growth.	9 - 12 nands as well as attain 9 - 12 9th grade and				
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Reading I life-long life-l	I offers studiteracy skills Credits: G III II offers studiteracy skills Credits: G INTERVE	adents read 1.0 1.0 1.0 ENTION I ed reading in 1-grade read	Term: Term:	Full Year tion to successful Full Year program is descelerating their r	Grade Placement: ully navigate academic den Grade Placement: signed to support retained eading growth.	9 - 12 nands as well as attain 9 - 12 9th grade and				

Course:	READING	INTERVE	NTION II								
Course Description:		This researched-based reading intervention program is designed to support developing 10th-12th-grade readers by accelerating their reading growth.									
Course Number	1782	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12				
Prerequisites:											
Special Notes:											
Course:	READING	READING INTERVENTION III									
Course Description:		rched base acceleratir				d to support developir	g 10th-12th-grade				
Course Number	1783	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12				
Prerequisites:											
Special Notes:											
Course:	RESEARC	CH AND TE	CHNICAL	WRITING							
Course Description:		ch and Tech n through a			s skillfully research a	topic or a variety of	topics and present that				
Course Number	1710	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:	This cours	e is offered	as a semes	ster-long c	ourse (1554).						
Course:	SAT/ACT	COLLEGE	READY (S	EMESTER	r-LONG)						
Course Description:	This cours	e provides :	skills necess	sary for de	monstrating college	readiness on standard	lized tests.				
Course Number	1706	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:					1		1				
Special Notes:											
Course:	VISUAL I	MEDIA AN	ALYSIS AN	ID PRODU	JCTION						
Course Description:						ous media forms for a and produce media me	a variety of purposes. essages.				
Course Number	1725	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:	This cours	e is offered	as a semes	ster-long c	ourse (1557).						

	MI	DDLE SC	HOOL E	NGLISH	I LANGUAG	E ARTS COURSES				
Course:	ESL 6 FC	OR BEGINN	IERS & INT	ERMED1	ATES					
Course Description:						g and intermediate profic ESL 6 R-LA for Beginners.				
Course Number	1621	Credits:		Term:	Full Year	Grade Placement:	6			
Prerequisites:										
Special Notes:										
Course:	ESL 6 READING LANGUAGE ARTS FOR BEGINNERS									
Course Description:		se for recening-Languag			ars in US) at the	beginning language profi	ciency level and follows			
Course Number	1060	Credits:		Term:	Full Year	Grade Placement:	6			
Prerequisites:										
Special Notes:										
Course:	ESL 7 FO	OR BEGINN	IERS & INT	TERMED:	IATES					
Course Description:						g and intermediate profic ESL 7 R-LA for Beginners.				
Course Number	1624	Credits:		Term:	Full Year	Grade Placement:	7			
Prerequisites:										
Special Notes:										
Course:	ESL 7 RI	EADING LA	NGUAGE A	RTS FO	R BEGINNERS					
Course Description:		se for recen			ars in US) at the	beginning language profi	ciency level and follows			
Course North are	1070	Credits:		Term:	Full Year	Grade Placement:	7			
Course Number	_0.0									
Prerequisites:										
Prerequisites:		OR BEGINN	IERS & INT	[ERMED]	IATES					
Prerequisites: Special Notes:	ESL 8 FO	se is for imr	migrants (0-	5 years ir	uS) at beginnin	g and intermediate profic ESL 8 R-LA for Beginners.	iency levels and is taken			
Prerequisites: Special Notes: Course:	ESL 8 FO	se is for imr	migrants (0-	5 years ir	uS) at beginnin		iency levels and is taken			
Prerequisites: Special Notes: Course: Course Description:	ESL 8 FC	rse is for imr	migrants (0-	5 years ir eading-La	US) at beginnin	ESL 8 R-LA for Beginners.	,			
Prerequisites: Special Notes: Course: Course Description: Course Number	ESL 8 FC	rse is for imr	migrants (0-	5 years ir eading-La	US) at beginnin	ESL 8 R-LA for Beginners.	,			
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	This cour concurred 1627	rse is for imr ntly with a c Credits:	migrants (0- orequisite R	5 years ir eading-La Term:	US) at beginnin	ESL 8 R-LA for Beginners.	,			
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	ESL 8 FO This cour concurred 1627 ESL 8 RI This cour	rse is for immorthly with a concentration Credits:	nigrants (0- orequisite R	5 years ir eading-La Term:	US) at beginning anguage Arts or Full Year	ESL 8 R-LA for Beginners.	8			
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	ESL 8 FO This cour concurred 1627 ESL 8 RI This cour	rse is for immorthly with a concentration Credits: EADING LA	nigrants (0- orequisite R	5 years ir eading-La Term:	US) at beginning anguage Arts or Full Year	ESL 8 R-LA for Beginners. Grade Placement:	8			
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	ESL 8 FO This cour concurred 1627 ESL 8 RI This cour the Read	cree is for immorthly with a concentration Credits: EADING LA rise for recenting-Language	nigrants (0- orequisite R	5 years ir eading-La Term: ARTS FOI s (0-3 years)	rull Year R BEGINNERS ars in US) at the	ESL 8 R-LA for Beginners. Grade Placement: beginning language profi	ciency level and follows			
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	ESL 8 FO This cour concurred 1627 ESL 8 RI This cour the Read	cree is for immorthly with a concentration Credits: EADING LA rise for recenting-Language	nigrants (0- orequisite R	5 years ir eading-La Term: ARTS FOI s (0-3 years)	rull Year R BEGINNERS ars in US) at the	ESL 8 R-LA for Beginners. Grade Placement: beginning language profi	ciency level and follows			

Course:	READING 6										
Course Description:		This course offers students an opportunity to read with competence, confidence, and understanding through instruction in comprehension strategies, word recognition, and vocabulary.									
Course Number	1092	Credits:		Term:	Full Year	Grade Placement:	6				
Prerequisites:		<u> </u>									
Special Notes:											
Course:	READING 7										
Course Description:						etence, confidence, and nition, and vocabulary.	d understanding				
Course Number	1095	Credits:		Term:	Full Year	Grade Placement:	7				
Prerequisites:											
Special Notes:											
Course:	READIN	G 8	_	_	_						
Course Description:					to read with comp ord recognition, an		d understanding through				
Course Number	1098	Credits:		Term:	Full Year	Grade Placement:	8				
Prerequisites:						<u>'</u>					
Special Notes:											
Course:	READIN	G LANGUA	GE ARTS 6								
	This course integrates the study of comprehension, response, multiple genres, author's purpose and craft, composition, inquiry, and research.										
Course Description:					ehension, response,	, multiple genres, autho	or's purpose and craft,				
Course Number					Phension, response,	, multiple genres, autho	or's purpose and craft,				
-	compositi	on, inquiry,		h.							
Course Number	compositi 1064	on, inquiry, Credits:	and researc	Term:	Full Year		6				
Course Number Prerequisites:	1064 This cours	on, inquiry, Credits:	and researd as a Pre-Al	ch. Term: P course (Full Year 1064Q) and as a D	Grade Placement:	6				
Course Number Prerequisites: Special Notes:	This cours	on, inquiry, Credits: se is offered G LANGUA	and research as a Pre-Al GE ARTS 6 same broad	Term: P course (Full Year 1064Q) and as a D	Grade Placement:	6 1064L).				
Course Number Prerequisites: Special Notes: Course:	This cours	on, inquiry, Credits: se is offered G LANGUA se includes sars IB programmer.	and research as a Pre-Al GE ARTS 6 same broad	Term: P course (Full Year 1064Q) and as a D	Grade Placement:	6 1064L).				
Course Number Prerequisites: Special Notes: Course: Course Description:	This course middle year	on, inquiry, Credits: se is offered G LANGUA se includes sars IB programmer.	and research as a Pre-Al GE ARTS 6 same broad	P course (MYP HO topics of	Full Year 1064Q) and as a D NORS study as Grade 6 R	Grade Placement: Oual Language course (2) RLA and incorporates th	6 1064L). e components of the				
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	This course middle year	on, inquiry, Credits: se is offered G LANGUA se includes sars IB programmer.	and research as a Pre-Al GE ARTS 6 same broad	P course (MYP HO topics of	Full Year 1064Q) and as a D NORS study as Grade 6 R	Grade Placement: Oual Language course (2) RLA and incorporates th	6 1064L). e components of the				
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	This cours READING This cours middle yes	on, inquiry, Credits: se is offered G LANGUA se includes sars IB programmer.	and research as a Pre-Al GE ARTS 6 same broad ramme.	P course (MYP HO topics of Term:	Full Year 1064Q) and as a D NORS study as Grade 6 R	Grade Placement: Oual Language course (2) RLA and incorporates th	6 1064L). e components of the				
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	This cours READING This cours middle yes 1064HY READING	on, inquiry, Credits: Se is offered G LANGUA Se includes sars IB progr Credits: Credits:	and research as a Pre-Al GE ARTS 6 same broad ramme. GE ARTS 7 s the study	Term: P course (MYP HO topics of Term:	Full Year 1064Q) and as a D NORS study as Grade 6 R Full Year	Grade Placement: Oual Language course (2) RLA and incorporates th	6 1064L). e components of the				
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	This cours READING This cours middle yes 1064HY READING	on, inquiry, Credits: Se is offered G LANGUA Se includes sars IB progri Credits: G LANGUA Se integrate:	and research as a Pre-Al GE ARTS 6 same broad ramme. GE ARTS 7 s the study	Term: P course (MYP HO topics of Term:	Full Year 1064Q) and as a D NORS study as Grade 6 R Full Year	Grade Placement: Pual Language course (2) RLA and incorporates the Grade Placement:	6 1064L). e components of the				
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	This cours middle yes 1064HY READING This cours compositi	on, inquiry, Credits: Se is offered G LANGUA Se includes sears IB program Credits: G LANGUA Se integrates on, inquiry,	and research as a Pre-Al GE ARTS 6 same broad ramme. GE ARTS 7 s the study	Term: P course (MYP HO topics of Term:	Full Year 1064Q) and as a D NORS study as Grade 6 R Full Year	Grade Placement: Pual Language course (: RLA and incorporates the Grade Placement: , multiple genres, author	6 1064L). e components of the 6 or's purpose and craft,				
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	This cours READING This cours READING This cours READING This cours Compositi 1074	on, inquiry, Credits: Se is offered G LANGUA Se includes sars IB program Credits: G LANGUA Credits: Credits:	and research as a Pre-Al GE ARTS 6 same broad ramme. GE ARTS 7 s the study and research	Term: P course (MYP HO topics of Term:	Full Year 1064Q) and as a D NORS study as Grade 6 R Full Year chension, response,	Grade Placement: Pual Language course (: RLA and incorporates the Grade Placement: , multiple genres, author	6 1064L). e components of the 6 or's purpose and craft,				

Course:	READING	READING LANGUAGE ARTS 7 MYP HONORS									
Course Description:		This course includes same broad topics of study as Grade 7 RLA and incorporates the components of the middle years IB programme.									
Course Number	1074HY	Credits:		Term:	Full Year		Grade Placement:	7			
Prerequisites:					'			'			
Special Notes:											
Course:	READING	LANGUA	GE ARTS 8								
Course Description:		-	s the study and researd		ehension, resp	onse, I	multiple genres, auth	or's purpose and craft,			
Course Number	1084	Credits:		Term:	Full Year		Grade Placement:	8			
Prerequisites:					'			'			
Special Notes:	This cours	e is offered	l as a Pre-A	P course ((1084Q) and a	as a Du	al Language course ((1084L).			
Course:	READING	LANGUA	GE ARTS 8	в мүр но	NORS	_					
Course Description:		e includes s ars IB progi		topics of	study as Grad	de 8 RL	A and incorporates t	he components of the			
Course Number	1084HY	Credits:		Term:	Full Year		Grade Placement:	8			
Prerequisites:			'		'			1			
Special Notes:											

			FI	NE ART	S COURSES							
Course:	AP ART	2D										
Course Description:	Completion of any Art II course & teacher recommendation; The Advanced Placement program enables highly motivated students to pursue college-level work in studio art while still in high school. Candidates develop an extensive portfolio of 2D work for College Board evaluation at the end of the school year. This program is intended for students seriously committed to studying and producing art.											
Course Number	6435	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12					
Prerequisites:			'			<u>'</u>	'					
Special Notes:												
Course:	AP ART	3D										
Course Description:	highly m develop	otivated stu an extensive	dents to pu portfolio o	rsue colle f 3D work	ge-level work in stu for College Board of	; The Advanced Placen udio art while still in hi evaluation at the end of ying and producing art.	gh school. Candidates f the school year. This					
Course Number	6436	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12					
Prerequisites:												
Special Notes:												
Course:	AP ART	DRAWING										
Course Description:	who wish	in AP Art w nes to pursu the end of	e college-le	a drawing evel studie	portfolio. This courses in art. The course	rse is designated for th e is rigorous and requi	ne talented art student res 25-35 high quality					
Course Number	6431	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12					
Prerequisites:	Art II & t	eacher reco	mmendatio	n								
Special Notes:												
Course:	AP ART	HISTORY										
Course Description:	schools a of particu	and moveme ular works o	nts, chrono f art. Stude	logical pe nts will pr	riods and specific d	ulum includes basic info ates and the subjects, need Placement Exam t jects.	styles, and techniques					
Course Number	6432	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12					
Prerequisites:	Completi	on of any Ar	t II course	& teacher	recommendation	'	'					
Special Notes:												
Course:	AP MUS	IC THEORY										
Course Description:	of music	AO Music Theory is an introductory college-level music theory course. Students cultivate their understanding of music theory through analyzing performed and notated music theory through analyzing performed and notated music as they explore concepts like pitch, rhythm, form, and musical design.										
Course Number	6695	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:		1	1	1	1	1						
Special Notes:												

Course:	APPLIE	MUSIC I										
Course Description:	Credit is awarded for private music study outside of school hours and off campus when administered according to the plan described in Bulletin GEO 62105 of TEA. The student must also be enrolled concurrently in a music course offered by the school. The private teacher must cover all the Texas Essential Knowledge and Skills (TEKS) in the course of study. The Band, Choral, or Orchestra Director shall be the Teacher of Record and will verify the quality of the work.											
Course Number	6643											
Prerequisites:	Band, Choir, or Orchestra I, II, or III											
Special Notes:												
Course:	APPLIE	MUSIC I	I	_								
Course Description:	according concurred Knowledg	Credit is awarded for private music study outside of school hours and off campus when administered according to the plan described in Bulletin GEO 62105 of TEA. The student must also be enrolled concurrently in a music course offered by the school. The private teacher must cover all the Texas Essential Knowledge and Skills (TEKS) in the course of study. The Band, Choral, or Orchestra Director shall be the Teacher of Record and will verify the quality of the work.										
Course Number	6644	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:	Applied N	1usic I	<u> </u>									
Special Notes:												
Course:	ART 1 M	EDIACOM	1	_	_							
Course Description:						y of modern, post-mod and technology applicat	ern, and contemporary tions.					
Course Number	6511	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:												
Special Notes:												
Course:	ART APE	PECIATION	N DUAL CR	EDIT								
Course Description:	technique	es, and purp		creative p	process. Students w		the vocabulary, media, d evaluate works of art					
Course Number	6473	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:	Art II & t	eacher reco	mmendatio	n								
Special Notes:	This cour	se is offere	d as a Dual	Credit cou	rse.							
Course:	ART I											
Course Description:						gh experience with a vinics, and sculpture.	ariety of art media and					
Course Number	6411	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:		1	<u>'</u>	1								
Special Notes:	This cour	se may be	offered as D	oual Credit	and as a Dual Lang	guage course (6351).						

Course:	ART I PR	E-AP					
Course Description:							a career. Students will ents for upper-level art
Course Number	6411Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Teacher r	ecommend	ation				
Special Notes:							
Course:	ART II C	RAMICS					
Course Description:		produce 2D nder-glazing				face treatments such	as stamping, scraping,
Course Number	6418	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Art I; Stud	lents explor	e art cerar	nic metho	ds.		
Special Notes:	This cours	e is offered	as a Dual	Credit cou	ırse.		
Course:	ART II D	ESIGN	_	_			
Course Description:	emphasis		se is to ex	pose stud			Dimentional design. The creative skills through
Course Number	6420	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Art I				<u>'</u>	<u>'</u>	'
Special Notes:							
Course:	ART II D	IGITAL AR	T AND MI	EDIA			
Course Description:		put of pictu					ation of original digital positing and integration
Course Number	6522	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Art I						
Special Notes:							
Course:	ART II DI	RAWING					
Course Description:						s through a variety of crough discussion and cr	drawing media; explore ritique.
Course Number	6414	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Art I						
Special Notes:	This cours	e may be o	ffered as a	Dual Cre	dit course.		
Course:	ART II FI	BERS					
Course Description:						niques of weaving, fabrer art as a design form.	ic collage, cotton batik,
Course Number	6415	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Prerequisites:	Art I		<u> </u>	<u>'</u>	<u> </u>	'	'
Special Notes:							

Course:	ART II JE	WELRY										
Course Description:		Students learn about the history of decorative adornment as well as offer a hands-on opportunity to design and create original jewelry of social and intensive self-value.										
Course Number	6416	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:	Art I											
Special Notes:												
Course:	ART II PA	AINTING										
Course Description:						nces through a variety nd evaluate artwork th						
Course Number	6412	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:	Art I											
Special Notes:												
Course:	ART II PI	HOTOGRAF	РНҮ									
Course Description:	including l	oasic layout	and desig	n, color tl	neory, shape, form,	of Design needed for and composition. This , materials, and metho	course will familiarize					
Course Number	6419	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:					'							
Special Notes:												
Course:	ART II PI	RINTMAKI	NG									
Course Description:	with mond	prints, mul	tiple prints	s, reductio	on printings, and va	s on positive-negative sparious materials, Stude graphic, and papermaki	nts also study various					
Course Number	6413	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:	Art I											
Special Notes:												
Course:	ART II SO	CULPTURE										
Course Description:	sculpting t	Students develop and express original ideas and experiences through additive, subtractive and other sculpting techniques; explore and analyze art history and culture; and evaluate artwork through discussion and critique.										
Course Number	6417	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12					
Prerequisites:	Art I											
Special Notes:												

Course:	ART III	CERAMIC	S				
Course Description:						2D and 3D clay forms ng, staining, painting, a	s. They explore surface and firing.
Course Number	6425	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art II Ce	eramics & te	acher recom	nmendatio	on		
Special Notes:							
Course:	ART III	DESIGN					
Course Description:	emphasi	s of this cou		pose stud			Dimentional design. The ir creative skills through
Course Number	6428	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art II De	esign & teac	her recomm	endation			
Special Notes:							
Course:	ART III	DIGITAL	ART AND M	1EDIA			
Course Description:	artwork,		of pictures				reation of original digital hing, compositing, and
Course Number	6532	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art II Di	gital and Me	edia & teach	er recomr	nendation		
Special Notes:							
Course:	ART III	DRAWING	3	_	_	_	
Course: Course Description:	Students art histor	express or ry and cultu	iginal ideas re; trace the	influence		s on contemporary artv	lia; explore and analyze vork; develop a personal
	Students art histor	express or ry and cultu	iginal ideas re; trace the	influence	s of various culture	s on contemporary artv	
Course Description:	Students art histor portfolio	s express or ry and cultu and evalua Credits:	iginal ideas re; trace the te artwork t	influence hrough di	s of various cultures scussion and critiqu	s on contemporary artvue.	vork; develop a personal
Course Description: Course Number Prerequisites:	Students art histor portfolio	s express or ry and cultu and evalua Credits:	riginal ideas re; trace the te artwork to	influence hrough di	s of various cultures scussion and critiqu	s on contemporary artvue.	vork; develop a personal
Course Description: Course Number	Students art histor portfolio 6421 Art II Dr	s express or ry and cultu and evalua Credits:	riginal ideas re; trace the te artwork to	influence hrough di	s of various cultures scussion and critiqu	s on contemporary artvue.	vork; develop a personal
Course Number Prerequisites: Special Notes:	Students art histor portfolio 6421 Art II Dr	s express or ry and culturand evaluation Credits: awing & teating the second continue to th	iginal ideas re; trace the te artwork to 1.0 acher recommon	Term: mendation	s of various culture scussion and critiqu Full Year	s on contemporary artvue. Grade Placement:	vork; develop a personal
Course Number Prerequisites: Special Notes: Course:	Students art histor portfolio 6421 Art II Dr	s express or ry and culturand evaluation Credits: awing & teating the second continue to th	iginal ideas re; trace the te artwork to 1.0 acher recommon	Term: mendation	s of various cultures scussion and critiques. Full Year	s on contemporary artvue. Grade Placement:	vork; develop a personal
Course Number Prerequisites: Special Notes: Course: Course Description:	Students art historportfolio 6421 Art II Dr ART III Students experime 6424	s express or ry and culturand evaluation Credits: awing & teating the continue to the continue	iginal ideas re; trace the te artwork to 1.0 acher recom o explore m rocesses. St	Term: aterials acudents ex	Full Year nd techniques of watching and techniques of watching and techniques of watching and techniques are as a	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form.	vork; develop a personal 11 - 12 cotton batik, and other
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Students art historportfolio 6421 Art II Dr ART III Students experime 6424	s express or ry and culturand evaluation Credits: awing & teating the continue to the continue	iginal ideas re; trace the te artwork to 1.0 acher recommon explore morocesses. St	Term: aterials acudents ex	Full Year nd techniques of watching and techniques of watching and techniques of watching and techniques are as a	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form.	vork; develop a personal 11 - 12 cotton batik, and other
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Students art historportfolio 6421 Art II Dr ART III Students experime 6424 Art II Fit	s express or ry and culturand evaluation Credits: awing & teating the continue to the continue	iginal ideas re; trace the te artwork to acher recommon explore morocesses. Standard for the common explore morocesses. Standard for the common explore morocesses and acher recommon explore morocesses.	Term: aterials acudents ex	Full Year nd techniques of watching and techniques of watching and techniques of watching and techniques are as a	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form.	vork; develop a personal 11 - 12 cotton batik, and other
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes:	Students art historportfolio 6421 Art II Dr ART III Students experime 6424 Art II Fit Students Students	credits: continue teental fiber p Credits: credits: credits: continue teental fiber p Credits: credits	iginal ideas re; trace the te artwork to 1.0 acher recommon rocesses. St 1.0 acher recommon advanced me	Term: mendation aterials articudents ex Term: endation	s of various cultures scussion and critiques. Full Year In techniques of warplore fiber art as a Full Year Full Year	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form. Grade Placement:	cotton batik, and other 11 - 12 11 - 12
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Number	Students art historportfolio 6421 Art II Dr ART III Students experime 6424 Art II Fit Students Students	credits: continue teental fiber p Credits: credits: credits: continue teental fiber p Credits: credits	iginal ideas re; trace the te artwork to 1.0 acher recommon rocesses. St 1.0 acher recommon advanced me	Term: mendation aterials articudents ex Term: endation	s of various cultures scussion and critiques. Full Year In techniques of warplore fiber art as a Full Year Full Year	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form. Grade Placement:	cotton batik, and other 11 - 12 11 - 12
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Students art historportfolio 6421 Art II Dr ART III Students experime 6424 Art II Fib ART III Students experime 6424 6427	ry and culturand evaluation credits: awing & teat FIBERS continue trental fiber p Credits: Ders & teach JEWELRY covery repair. Credits:	iginal ideas re; trace the te artwork to acher recommon explore morocesses. Standard advanced me Students w	aterials acudents exendation Term: Term: aterials acudents exendation Term: etal technidil comple	Full Year Full Year In techniques of water as a Full Year Full Year Full Year Full Year Full Year	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form. Grade Placement:	cotton batik, and other 11 - 12 g. The course will cover
Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Course: Course Description:	Students art historportfolio 6421 Art II Dr ART III Students experime 6424 Art II Fib ART III Students experime 6424 6427	ry and culturand evaluation credits: awing & teat FIBERS continue trental fiber p Credits: Ders & teach JEWELRY covery repair. Credits:	iginal ideas re; trace the te artwork to 1.0 acher recommon rocesses. Standard me Students w	aterials acudents exendation Term: Term: aterials acudents exendation Term: etal technidil comple	Full Year Full Year In techniques of water as a Full Year Full Year Full Year Full Year Full Year	s on contemporary artvue. Grade Placement: reaving, fabric collage, design form. Grade Placement:	cotton batik, and other 11 - 12 g. The course will cover

Course:	ART III	PAINTING					
Course Description:	history a	nd culture;	trace the in	fluences o		n contemporary artwo	explore and analyze art ork; develop a personal
Course Number	6422	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Painting 1	II & teacher	recommen	dation			
Special Notes:							
Course:	ART III	PHOTOGR	APHY				
Course Description:	course w		to familiarize	e the stude			ting photographs. This oftware, materials, and
Course Number	6429	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art II Pho	otography &	teacher red	commenda	ation	-	
Special Notes:							
Course:	ART III	PRINTMA	KING	_			
Course Description:	do advan	ced study a	nd applicati	ion in proc		, planography, intaglic	ous materials. Students o, stencil, photographic,
Course Number	6423	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art II Pri	ntmaking &	teacher rec	ommenda	tion		
Special Notes:							
Course:	ART III	SCULPTUR	RE				
Course Description:	abilities of		es through	additive,	subtractive and oth		echnical skills; expand es; explore and analyze
Course Number	6426	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art II Scu	Ipture & tea	acher recom	nmendatio	n	1	
Special Notes:							
Course:	ART IV	CERAMICS	_	_			
Course Description:						D and 3D clay forms g, staining, painting, ar	. They explore surface nd firing.
Course Number	6439	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art III Ce	eramics & te	acher recor	nmendatio	on	1	'
Special Notes:							

Course:	ART IV D	RAWING					
Course Description:		nalyze and					nal body of artwork. The blio and participate in a
Course Number	6430	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art III Dra	wing & tead	her recom	nmendatio	n	·	
Special Notes:							
Course:	ART IV P	AINTING					
Course Description:	students a	nalyze and	interpret	art histor	y and culture; dev	es to produce an origin velop a personal portfo k toward mastery of dra	nal body of artwork. The olio and participate in a awing media.
Course Number	6472	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art III Pair	nting & teac	her recom	ımendatioı	ı		
Special Notes:							
Course:	ART IV S	CULPTURE		_	_		
Course Description:	Students d	levelop a pe	ersonal po	rtfolio and	l participate in a se		riginal body of artwork toward mastery of skills
Course Number	6438	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Art III Scu	lpture & tea	cher reco	mmendati	on		
Special Notes:							
Course:	BAND I-I	V					
Course Description:	students a	re placed ir	nto a conc	ert band o		at after-school activiti	In the spring semester, ies require a substantial
Course Number	6681, 6682, 6683, 6684	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Placement	from Auditi	on/Teach	er Recomn	nendation		
Special Notes:							
Course:	CHOIR I-	IV					
					مالمان ممانيمانيم		
Course Description:	consonant Music the participation	articulation ory and si on in a vari	, balance, ght singir iety of co	blend, an ng are al ncerts, UI	d artistic interpreta so studied. Perfo L Solo & Ensembl	ation of a variety of muormance opportunities	oth control, vowel shape, usical styles and genres. are provided through concert & Sight Reading ed.
Course Number	consonant Music the participation	articulation ory and si on in a vari	, balance, ght singir iety of co	blend, an ng are al ncerts, UI	d artistic interpreta so studied. Perfo L Solo & Ensembl	ation of a variety of mu ormance opportunities le Contest, and UIL Co	usical styles and genres. are provided through oncert & Sight Reading
·	consonant Music the participatic Contest. A 6621, 6622, 6623, 6624	articulation ory and si on in a vari ttendance a	, balance, ght singir iety of coi it rehearsa	blend, an ng are al ncerts, UI als and per Term:	d artistic interpreta so studied. Perfo L Solo & Ensembl formances outside Full Year	ation of a variety of mu ormance opportunities le Contest, and UIL Co e school hours is require	usical styles and genres. are provided through oncert & Sight Reading ed.
Course Number	consonant Music the participatic Contest. A 6621, 6622, 6623, 6624	articulátion ory and si on in a vari ttendance a Credits:	, balance, ght singir iety of coi it rehearsa	blend, an ng are al ncerts, UI als and per Term:	d artistic interpreta so studied. Perfo L Solo & Ensembl formances outside Full Year	ation of a variety of mu ormance opportunities le Contest, and UIL Co e school hours is require	usical styles and genres. are provided through oncert & Sight Reading ed.

Course:	COLOR G	UARD I-IV	1				
Course Description:		vill learn mo design and				nd rifle, performance ob	servation and analysis,
Course Number	6861, 6862, 6863, 6864	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Placement	from Auditi	ion/Teach	er Recomr	nendation		
Special Notes:							
Course:	GUITAR	I-IV					
Course Description:		ard strumm					learn basic techniques, ad music notation and
Course Number	6541, 6542, 6543, 6544	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Placement	from Auditi	ion/Teach	er Recomr	nendation		
Special Notes:							
Course:	IB ART H	IGH LEVEL					
Course Description:	boundarie	s. It is a tho	ought-prov	oking cou	rse in which studer		lltural expectations and kills in problem-solving as art-makers.
Course Number	6437	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Teacher re	ecommenda	tion				
Special Notes:							
Course:	IB ART S	TANDARD	LEVEL				
Course Description:	boundarie	s. It is a tho	ought-prov	oking cou	rse in which studer		ultural expectations and kills in problem-solving as art-makers.
Course Number	6433	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Teacher i	ecommenda	ation				
Special Notes:							
Course:	IB DANC	E I-II					
Course Description:	of dance to requirement ballet, jaz development	raditions and the second control of the seco	d cultures ollowed. Th ern, music ary, coordi	. Performa ne course al theater ination, da	ance, creative and a consists of further e and ethnic/folk da ance principles, basi	analytical skills are mut exploration in various ge ince. This course focus c skill movement for da	and embraces a variety tually developed. All IB enres of dance including es on further technical nce, and choreographic ph. All IB requirements
Course Number	6703, 6704	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Placement	from Auditi	ion/Teach	er Recomr	nendation		
Special Notes:							
		_			_	_	

Course:	IB MUSIC	C HIGH LE	VEL							
Course Description:	Students are expected to study, analyze, and reflect on the significant role music plays in culture. They are given the option of specializing in solo or group performance or the creation of music. They will manipulate, differentiate, and arrive at conclusions as to the value of specific pieces of music. Every class is assigned to two specific musical pieces by the IBO that they will use to conduct an in-depth study.									
Course Number	6698	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Teacher re	ecommenda	tion							
Special Notes:										
Course:	IB MUSIC	C STANDAI	RD LEVEL		_					
Course Description:	given the differentia	option of sp te, and arri	ecializing i ve at concl	n solo or g usions as	group performane to the value of s	ce or the creation of mus	olays in culture. They are sic. They will manipulate, every class is assigned to udy.			
Course Number	6697	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Teacher re	ecommenda	tion							
Special Notes:										
Course:	IB THEAT	TRE HIGH	LEVEL							
Course Description:	is multifac	ceted and g and perfor	ives stude	ents the o	pportunity to ac	tively engage in theatre	ation of ideas. The course as creators, designers, oratively as part of an			
Course Number	6702	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12			
Prerequisites:	Teacher re	ecommenda	tion		<u>'</u>	'	<u>'</u>			
Special Notes:										
Course:	IB THEAT	TRE STAND	ARD LEV	EL	_					
Course Description:	is multifac	ceted and g and perfor	ives stude	ents the o	pportunity to ac	tively engage in theatre	ation of ideas. The course as creators, designers, oratively as part of an			
Course Number	6701	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:	Teacher re	ecommenda	tion	1	'	'	'			
Special Notes:										
Course:	INSTRUM	1ENT ENSE	MBLE I-I	īV						
Course Description:	Wind/perd		iust be en	rolled in	band class. Strir		instrumental musicians. olled in orchestra class.			
Course Number	6661, 6662, 6663, 6664	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:	Placement	from Audit	ion/Teach	er Recomr	mendation					
Special Notes:										

JAZZ BAN	ID I-IV					
class. Stri	ng and k	eyboard p	olayers ne	re and techniqueed not be er	ues. Wind/percussionist m nrolled in band/orchestra	ust be enrolled in band class. Attendance at
6651, 6652, 6653, 6654	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Placement	from Audit	tion/Teach	er Recomi	mendation		
MARIACH	II I-IV					
Mariachi lit	terature is					
6811, 6812, 6813, 6814	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Placement	from Audit	tion/Teach	er Recomi	mendation		
MUSIC AF	PPRECIAT	ION I				
Investigati	ons of com	posers and	d performe	ers integral to th	ne styles are included in the	
6491	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
MUSIC PE	RODUCTIO	ON I-II		_		
music usin	ıg digital te	echnology.	This will I	oe done throug	h studying musical constru	uction and composition,
6690, 6691	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
			evel, math	skills, experier	nce working with computer	s and peripherals. Piano
MUSIC TH	HEORY I-I	I				
harmonic a	and melodi	c dictation	ı, part wri	ting, chord prog	gressions, and form analys	sis. Students enrolled in
6641,	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
6642						
	Course is class. Stri rehearsals, 6651, 6652, 6653, 6654 Placement MARIACH Course is c Mariachi lit is required 6811, 6812, 6813, 6814 Placement MUSIC AI This is a Investigati listening, course is course in the course is course is course is course in the course in the course in the course is course in the course in t	class. String and k rehearsals/performan 6651, 6652, 6653, 6654 Placement from Audit MARIACHI I-IV Course is designed to Mariachi literature is is required. 6811, Credits: 6812, 6813, 6814 Placement from Audit MUSIC APPRECIAT This is a non-perfor Investigations of com listening, discussions, 6491 Credits: MUSIC PRODUCTION Students will study w music using digital temusical styles, physical forms of complete the composition of complete the complete t	Course is designed to study ja class. String and keyboard prehearsals/performances require 6651, Credits: 1.0 6652, 6653, 6654 Placement from Audition/Teach Mariachi literature is studied an is required. 6811, Credits: 1.0 6812, 6813, 6814 Placement from Audition/Teach Investigations of composers and listening, discussions, projects, 6491 Credits: 1.0 MUSIC APPRECIATION I This is a non-performance cla Investigations of composers and listening, discussions, projects, 6491 Credits: 1.0 MUSIC PRODUCTION I-II Students will study ways of promusic using digital technology. musical styles, physics of sounce 6690, Credits: 1.0 MUSIC THEORY I-II Students will study the vocab harmonic and melodic dictation this course are recommended to this course are recommended to the study of the study the study the vocab harmonic and melodic dictation this course are recommended to the study of the study the vocab harmonic and melodic dictation this course are recommended to the study of th	Course is designed to study jazz literatur class. String and keyboard players not rehearsals/performances required. 6651,	Course is designed to study jazz literature and techniquelass. String and keyboard players need not be en rehearsals/performances required. 6651, 6652, 6653, 6654 Placement from Audition/Teacher Recommendation MARIACHI I-IV Course is designed to study Mariachi instrumental and voo Mariachi literature is studied and learned. Attendance at is required. 6811, 6812, 6813, 6814 Placement from Audition/Teacher Recommendation MUSIC APPRECIATION I This is a non-performance class that explores music Investigations of composers and performers integral to the listening, discussions, projects, and presentations on each of the composers and performers integral to the listening, discussions, projects, and presentations on each of the composers and performers integral to the listening digital technology. This will be done through musical styles, physics of sound, principles of tonal synthe of the composers and performers integral to the listening digital technology. This will be done through musical styles, physics of sound, principles of tonal synthe of the composers and performers integral to the listening digital technology. This will be done through musical styles, physics of sound, principles of tonal synthe of the composers and performers integral to the listening digital technology. This will be done through musical styles, physics of sound, principles of tonal synthe of the composers and performers integral to the listening digital technology. This will be done through musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical styles, physics of sound, principles of tonal synthematical musical	Course is designed to study jazz literature and techniques. Wind/percussionist m class. String and keyboard players need not be enrolled in band/orchestra rehearsals/performances required. 6651, Credits: 1.0 Term: Full Year Grade Placement: 6653, 6654 Placement from Audition/Teacher Recommendation MARIACHI I-IV Course is designed to study Mariachi instrumental and vocal techniques, while develd Mariachi literature is studied and learned. Attendance at rehearsals and performancis required. 6811, Credits: 1.0 Term: Full Year Grade Placement: 6811, Grade Placement: 6813, 6814 Placement from Audition/Teacher Recommendation MUSIC APPRECIATION I This is a non-performance class that explores music of various styles through Investigations of composers and performers integral to the styles are included in the listening, discussions, projects, and presentations on each style of music. 6491 Credits: 1.0 Term: Full Year Grade Placement: MUSIC PRODUCTION I-II Students will study ways of producing sound, learn to manipulate and blend sound music using digital technology. This will be done through studying musical construmusical styles, physics of sound, principles of tonal synthesis, and MIDI application 6690, Credits: 1.0 Term: Full Year Grade Placement: 6690, Credits: 1.0 Term: Full Year Grade Placement: MUSIC THEORY I-II Students will study the vocabulary and terminology of notation, ear training, harmonic and melodic dictation, part writing, chord progressions, and form analyst this course are recommended to have access to a keyboard instrument for practice.

Course:	MUSICAL	THEATRE	I-IV				
Course Description:						ion in varied styles of mus phy, acting and character	
Course Number	6445, 6446, 6447, 6448	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Placement	from Audit	ion/Teach	er Recom	nendation		
Special Notes:							
Course:	ORCHEST	RA I-IV					
Course Description:						owledge through the preparameter formances outside school	
Course Number	6671, 6672, 6673, 6674	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Placement	from Audit	ion/Teach	er Recomr	mendation		
-							
Special Notes:							
Special Notes: Course:	PERFORM	IANCE ENS	SEMBLE I	-III, DAI	NCE TEAM	_	
	This class is skills, and Participation	nvolves a p fundament	ohysical ed al skills in attendance	lucation and ballet, jade eat all de	nd fine arts equi zz, modern, po	ivalent curriculum that inc m, high kick, and musica es, summer camp, practic	al/ theatrical dance, etc.
Course:	This class is skills, and Participation	nvolves a p fundament on includes	ohysical ed al skills in attendance	lucation and ballet, jade eat all de	nd fine arts equi zz, modern, po	m, high kick, and musica	al/ theatrical dance, etc.
Course: Course Description:	This class is skills, and Participatic and enrollr 6591, 6592, 6593	nvolves a pfundament includes ment in the	ohysical ed al skills in attendance required c	lucation and ballet, ja e at all de class.	nd fine arts equi zz, modern, po signated activiti Full Year	m, high kick, and musica es, summer camp, practic	al/ theatrical dance, etc. es, competitions, clinics,
Course: Course Description: Course Number	This class is skills, and Participatic and enrollr 6591, 6592, 6593 Students n	nvolves a pfundament in includes nent in the Credits:	ohysical ed al skills in attendance required c	lucation all ballet, ja e at all de class. Term:	nd fine arts equizz, modern, posignated activition Full Year ts and must audits	m, high kick, and musica es, summer camp, practic Grade Placement:	al/ theatrical dance, etc. ess, competitions, clinics, 9 - 12
Course Description: Course Number Prerequisites:	This class is skills, and Participation and enrollr 6591, 6592, 6593 Students in Students it	nvolves a properties of fundament in cludes nent in the Credits:	ohysical ed al skills in attendance required of 1.0	Jucation and ballet, jace at all de class. Term: equirement	nd fine arts equizz, modern, posignated activition Full Year ts and must audits	m, high kick, and musica es, summer camp, practic Grade Placement: dition for Dance Team.	al/ theatrical dance, etc. ess, competitions, clinics, 9 - 12
Course: Course Description: Course Number Prerequisites: Special Notes:	This class is skills, and Participation and enrolls 6591, 6593 Students in Students in Credit. PRINCIPI Principles of ethnic/folk focusing of dance, an performance	nvolves a proposed fundament in includes ment in the Credits: Credits: Credits: Credits: Description of Dance conduction of Dance conduction of Dance conduction of Dance conduction technical description of Control of Dance conduction of Dance	ohysical ed al skills in attendance required of 1.0 1.0 eligibility recourse will the course will heater, are developmentable primproving	Introduction at a table to the award and ethnic, ent, vocal neiples. Teonfidence	rund fine arts equizz, modern, posignated activition full Year and must auded one full created and to various gestion to variou	m, high kick, and musica es, summer camp, practic Grade Placement: dition for Dance Team.	h the .5 PE substitution allet, jazz, tap, modern, ory foundational course pasic skill movement for skills through ensemble
Course Description: Course Number Prerequisites: Special Notes: Course:	This class is skills, and Participation and enrolls 6591, 6593 Students in Students in Credit. PRINCIPI Principles of ethnic/folk focusing of dance, an performance	nvolves a proposed fundament in cludes ment in the Credits: Credits: Description of Dance conduction musical to the conduction of the co	ohysical ed al skills in attendance required of 1.0 1.0 eligibility recourse will the course will heater, are developmentable primproving	Introduction at a table to the award and ethnic, ent, vocal neiples. Teonfidence	rund fine arts equizz, modern, posignated activition full Year and must auded one full created and to various gestion to variou	m, high kick, and musicales, summer camp, practicales, summer camp, practicales, summer camp, practicales, and practicales, large of dance including by the course is an introduction, general principles, large enhance collaborative seriors.	h the .5 PE substitution allet, jazz, tap, modern, ory foundational course pasic skill movement for skills through ensemble
Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	This class is skills, and Participatic and enrollr 6591, 6592, 6593 Students in Students in credit. PRINCIPI Principles of ethnic/folk focusing of dance, an performan perform. N 6611, 6612, 6613,	nvolves a proposed fundament on includes nent in the Credits: Description of Dance control of Dance control of Dance control of Credits of Choreographics while in the off off off off off off off off off of	ohysical ed al skills in attendance required of all skills in attendance required of all skills in attendance required of a skills in attendance required of a skills in attendance will be attended in the attendance in a skills in a skills in attendance in attend	lucation and ballet, jake at all declass. Term: equirement the award introduction ethnic/ ent, vocal inciples. Toconfidence rience is not all the service of the servic	rund fine arts equizz, modern, posignated activition full Year ts and must audied one full created and to various generated and poise. Diecessary.	m, high kick, and musicales, summer camp, practicales, summer camp, summer camp, summer camp, summer camp, practicales, summer camp, summer camp, practicales, summer camp, summer camp, summer camp, practicales, summer camp, summer camp, practicales, summer camp, practicales, summer camp, summer camp, practicales, summer camp, su	h the .5 PE substitution allet, jazz, tap, modern, ory foundational course pasic skill movement for skills through ensemble er have opportunities to

TECHNICA	AL THEATI	RE I-IV				
manageme	ent. The st	udent will	explore s			
6461, 6462, 6463, 6464	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Placement	from Audit	ion/Teach	er Recomn	nendation	·	<u>'</u>
THEATRE	T-TV					
					aka afukaakoa Tha asibisa	
6441, 6442, 6443, 6444	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
		-				<u>'</u>
Theatre I r	may be offe	ered as a D	Oual Credit	and Dual Lang	guage course.	
THEATRE	PRDUCTI	ON I-IV				
						ction concepts and skills
6451, 6452, 6453, 6454	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Placement	from Audit	ion/Teach	er Recomn	nendation	·	<u>'</u>
VOCAL EN	ISEMBLE 1	I-IV				
music, and singers/per	l madrigal s rformers w	styles. Cho ho learn a	reography nd perforn	r could be a pa n music outsid	art of the repertoire. This i e of the Choir II, III, IV re	is a specialized group of
6631, 6632, 6633, 6634	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Membershi	ip in Choir o	course and	placemer	nt by audition.		'
	Designed manageme relations a 6461, 6462, 6463, 6464 Placement THEATRE Provides the stage term actor. 6441, 6442, 6443, 6444 Theatre I r THEATRE Focuses or and aesther 6451, 6452, 6453, 6454 Placement VOCAL EN This select music, and singers/per rehearsals 6631, 6632, 6633, 6634	Designed for the streamanagement. The strelations and research 6461, 6462, 6463, 6464 Placement from Audit THEATRE I-IV Provides the student stage terminology, stactor. 6441, Credits: 6442, 6443, 6444 Theatre I may be offer of the stream of the student stage terminology and the stream of the	management. The student will relations and research and design 6461, Gredits: 1.0 6462, 6463, 6464 Placement from Audition/Teacher of actor. 6441, Credits: 1.0 6442, 6443, 6444 Theatre I may be offered as a Description of the at and aesthetic growth through a feet and aesthetic growth and aesthetic growth and ae	Designed for the student interested in management. The student will explore stelations and research and design. 6461,	Designed for the student interested in pursuing the management. The student will explore scenery, proper relations and research and design. 6461,	Designed for the student interested in pursuing the craft of stage design, management. The student will explore scenery, properties, lighting, costumes, relations and research and design. 6461, Credits: 1.0 Term: Full Year Grade Placement: 6462, 6463, 6464 Placement from Audition/Teacher Recommendation THEATRE I-IV Provides the student with an intense sampling of all facets of theatre. The subject stage terminology, structure of plays and early theatrical history to vocal and monactor. 6441, Credits: 1.0 Term: Full Year Grade Placement: 6442, 6443, 6444 Theatre I may be offered as a Dual Credit and Dual Language course. THEATRE PROUCTION I-IV Focuses on all aspects of theatrical production: acting concepts and skills, product and aesthetic growth through appreciation of theatrical events. 6451, Credits: 1.0 Term: Full Year Grade Placement: 6452, 6453, 6454 Placement from Audition/Teacher Recommendation VOCAL ENSEMBLE I-IV This select ensemble by audition only will perform advanced ensemble music sucmusic, and madrigal styles. Choreography could be a part of the repertoire. This is singers/performers who learn and perform music outside of the Choir II, III, IV receives and selections of the part of the repertoire. This is singers/performers who learn and perform music outside of the Choir II, III, IV receives and performances outside school hours is required. 6631, Credits: 1.0 Term: Full Year Grade Placement: 6632, 6633, 6634

		MIDE	DLE SCHOOL	FINE ARTS	COURSES	
Course:	ART I-III					
Course Description:	will explore	e basic art me			cipals of design and build ing, painting, graphic desi	
Course Number	5766, 5767, 6080	Credits:	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	Teacher p	lacement				
Special Notes:						
Course:	BAND I-I	ш				
Course Description:					owledge through the prepances outside school hou	
Course Number	6046, 6047, 6048	Credits:	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	Placement	from Auditio	n/Teacher Recom	nmendation	'	<u>'</u>
Special Notes:						
Course:	CHOIR I-	TTT				
	CHOIKI	111				
Course Description:	No prior m boys are a rhythm sk	nusic experier assigned to th ills, and perfo	e Tenor Bass Cho rm. Students car	oir. Students lea n develop skills a	Choir I. Girls are assigned rn to read music, produce It their own pace. Choir co ndividual outstanding skill	good tone quality, learn oncerts allow students to
	No prior m boys are a rhythm sk	nusic experier assigned to th ills, and perfo	e Tenor Bass Cho rm. Students car	oir. Students lea n develop skills a	rn to read music, produce	good tone quality, learn oncerts allow students to
Course Description:	No prior model boys are a rhythm skexperience 6010, 6011, 6012	nusic experier assigned to th ills, and perfo e live perform Credits:	e Tenor Bass Cho rm. Students car ance. Students e	oir. Students lean develop skills a arn awards for in Full Year	rn to read music, produce It their own pace. Choir condividual outstanding skill	good tone quality, learn oncerts allow students to mastery.
Course Description: Course Number	No prior model boys are a rhythm skexperience 6010, 6011, 6012	nusic experier assigned to th ills, and perfo e live perform Credits:	e Tenor Bass Chorm. Students car ance. Students e Term:	oir. Students lean develop skills a arn awards for in Full Year	rn to read music, produce It their own pace. Choir condividual outstanding skill	good tone quality, learn oncerts allow students to mastery.
Course Number Prerequisites:	No prior m boys are a rhythm sk experience 6010, 6011, 6012 Placement	nusic experier assigned to th ills, and perfor e live perform Credits:	e Tenor Bass Chorm. Students car ance. Students e Term:	oir. Students lean develop skills a arn awards for in Full Year	rn to read music, produce It their own pace. Choir condividual outstanding skill Grade Placement:	good tone quality, learn oncerts allow students to mastery.
Course Description: Course Number Prerequisites: Special Notes:	No prior monoys are a rhythm sk experience 6010, 6011, 6012 Placement These cou jazz, tap, will be experience for the second	nusic experier essigned to the ills, and perform credits: Credits: TIDDLE SCHOOL rses are designed and colored while in	e Tenor Bass Chorm. Students carance. Students e Term: n/Teacher Recom DOL I-III (BEGINE) need to give stude, musical theatr	pir. Students lean develop skills a arn awards for in Full Year mmendation INNER/INTER ents the opporture dance and wo chnique, self-cor	rn to read music, produce It their own pace. Choir condividual outstanding skill Grade Placement:	e good tone quality, learn oncerts allow students to mastery. 6 - 8 e beginner skills in ballet, dance genres and styles and concept of wellness.
Course Description: Course Number Prerequisites: Special Notes: Course:	No prior monoys are a rhythm sk experience 6010, 6011, 6012 Placement These cou jazz, tap, will be experience for the second	nusic experier essigned to the ills, and perform credits: Credits: TIDDLE SCHOOL rses are designed and colored while in	e Tenor Bass Chorm. Students carance. Students e Term: n/Teacher Recom DOL I-III (BEGINE) need to give stude, musical theatr	pir. Students lean develop skills a arn awards for in Full Year mmendation INNER/INTER ents the opporture dance and wo chnique, self-cor	rn to read music, produce It their own pace. Choir condividual outstanding skill Grade Placement: MEDIATE) nity to develop and execut Indidance forms. Various Infidence, creative ability,	e good tone quality, learn oncerts allow students to mastery. 6 - 8 e beginner skills in ballet, dance genres and styles and concept of wellness.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	No prior months boys are a rhythm sk experience 6010, 6011, 6012 Placement These coujazz, tap, will be experience students 6068, 6078, 6088	nusic experier assigned to the ills, and perform live perform Credits: ITDDLE SCHOOL Trees are designed and colored while in dents will have credits:	e Tenor Bass Chorm. Students carance. Students e Term: n/Teacher Recom DOL I-III (BEG) ined to give stude, musical theatr mproving their te e ensemble perfo	ir. Students lean develop skills a arn awards for in Full Year mendation INNER/INTER ents the opporture dance and wo chnique, self-coormance opporture. Full Year	rn to read music, produce It their own pace. Choir condividual outstanding skill Grade Placement: MEDIATE) nity to develop and execut rld dance forms. Various infidence, creative ability, unities. No prior dance exp	e good tone quality, learn oncerts allow students to mastery. 6 - 8 e beginner skills in ballet, dance genres and styles and concept of wellness. perience is required. 6 - 8

Course:	FOLKLOR	ICO MS DA	NCE I-II	I (BEGIN	NNER/INTERMED	DIATE)	
Course Description:	music and course will	dance and start at the	will introd e beginnin	uce stude g level to	ents to the basic per build upon and re	erforming skills of Balle	can people through its to Folklórico dance. The and overall knowledge ic dance tradition.
Course Number	6063, 6073, 6083	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	Placement	from Auditi	on/Teache	er Recomn	nendation for Folklo	orico II and III	·
Special Notes:							
Course:	HIGH SCI	HOOL ART	I	_			
Course Description:	Elements a creative p	and Principle oblem-solvi	es of Art a	ınd Desigr ments. Hi	n as well as the Cr	itique Process through al influences on artists	idents will focus on the a variety of media and and their work will be
Course Number	6090	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	One full cr	edit (2 sequ	ential sem	esters) m	ust be earned in A	rt I to enter a Level II h	S art course.
Special Notes:							
Course:	HS THEAT	TRE ARTS 1					
Course Description:	for studen	ts who have n of the thea	e a desire	to be in	volved with play p	roductions. This course	This advanced course is e is a continuation and icipation in after-school
Course Number	6099	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	Theatre I,	II & teache	recomme	endation	'	<u>'</u>	<u>'</u>
Special Notes:							
Course:	INSTRUM	ENTAL EN	SEMBLE I	[-III			
Course Description:	Wind/perco		ıst be eni	rolled in l	oand class. String		nstrumental musicians. Iled in orchestra class.
Course Number	6062, 6072, 6082	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	Placement	from Auditi	on/Teache	er Recomn	nendation		
Special Notes:							
Course:	MARIACH	I I-III					
Course Description:		erature is st					ping performance skills. es outside school hours
Course Number	6311, 6312, 6313	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:	Placement	from Auditi	on/Teache	er Recomn	nendation		
Special Notes:							

Course:	MUSIC A	PPRECIATI	ON					
Course Description:	Investigati	ions of comp	osers and	performe	rs integral to t		cluded in the	listening experiences class. Activities include
Course Number	6233	Credits:		Term:	Full Year	Grade Pla	acement:	6 - 8
Prerequisites:								'
Special Notes:								
Course:	ORCHEST	ra i-iii						
Course Description:								ration and performanc ours is required.
Course Number	6026, 6027, 6028	Credits:		Term:	Full Year	Grade Pla	acement:	6 - 8
Prerequisites:	Placement	from Auditi	on/Teache	r Recomn	nendation	<u> </u>		
Special Notes:								
Course:	TECHNIC	AL THEATR	E I-III		_	_	_	
Course Description:	covered w principles and make function o	vill include de and applicat oup consider	esign reseation of sou ations and	arch and _l nd, lightin I selectior	orinciples; pair ig, and compu	nting and const ter technology; d business ma	ruction techr the use of s	natic production. Topic niques; equipment use pecial effects; costum heatre safety; and the
Course Number	6326, 6327, 6328	Credits:		Term:	Full Year	Grade Pla	acement:	6 - 8
Prerequisites:		nust take Te enter Techi			enter Technica	I Theatre II and	l must have t	aken Technical Theatr
Special Notes:								
Course:	THEATRE	I-III			_		_	
Course Description:		l technical th						nts of drama. Beginning ed to create a theatrica
Course Number	6316, 6317, 6318	Credits:		Term:	Full Year	Grade Pla	acement:	6 - 8
Prerequisites:	Students III.	must take Th	neatre I to	enter Th	eatre II and r	nust have taker	n Theatre I a	and II to enter Theatre
Special Notes:								
Course:	THEATRE	PRODUCT	ION I-III					
Course Description:					iction: acting of theatrical		kills, product	ion concepts and skill
Course Number	6276, 6277, 6278	Credits:		Term:	Full Year	Grade Pla	acement:	6 - 8
Prerequisites:		must take T I and II to				atre Production	n II and mu	st have taken Theatro

			MAT	HEMAT	ICS COURSES		
Course:	ADVANC	ED QUAN	TITATIVE	REASON	ING		
Course Description:		prior learni		J (C)	•		builds on and extends pics not typically taught
Course Number	2524	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Geometry	and Algeb	ra II				_
Special Notes:							
Course:	ALGEBR	ΑΙ					
Course Description:	In this co		nts build o	n K-8 ma	thematics with a m	nore focused study of	algebraic patterns and
Course Number	2214	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Math, Gra	ade 8					
Special Notes:	This cours	se may be	offered as a	Pre-AP c	ourse and as a Pre-	AP + Dual Language co	ourse.
Course:	ALGEBR	A I PRE-IE	3				
Course Description:		se is part of aic patterns				n K-8 mathematics wit	h a more focused study
Course Number	2214K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Math, Gra	ade 8					
Special Notes:							
Course:	ALGEBR	A II					
Course Description:		ourse stude functional				proaden their understa	nding of functions and
Course Number	2233	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra 1	Γ					
Special Notes:							
Course:	ALGEBRA	II DUAL (CREDIT				
Course Description:					their work in Algebra athematics.	a I to broaden their und	derstanding of functions
Course Number	2233D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I	1	1		<u> </u>		
Special Notes:							

Course:	ALGEBR/	II PRE-A	P				
Course Description:		I to broa					ents build on their work tional relationships in
Course Number	2233Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I						
Special Notes:							
Course:	ALGEBRA	II PRE-IB					
Course Description:						ts build on their work i ionships in mathematic	n Algebra I to broaden s.
Course Number	2233K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I	1			1	1	
Special Notes:							
Course:	ALGEBRA	IC REASO	NING	_			
Course Description:	Algebra I,	continue wit	th the devel	opment of	mathematical reason		dergarten-Grade 8 and aic understandings and
Course Number	2292	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I					'	'
Special Notes:							
Course:	AP CALCU	ILUS AB					
Course Description:							al and integral calculus. r knowledge and skills.
Course Number	2481	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Pre-C	Calculus			'	'
Special Notes:							
Course:	AP CALCU	ILUS AB D	UAL CRED	IT			
Course Description:		lculus. You					ons of differential and lems by applying your
Course Number	2481D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommer	ded: Pre-C	alculus		1		'
Special Notes:							

	pics such a	as parametr	ic, polar,		ns, and series. You wi	al and integral calculus, Il perform experiments
482	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Recommen	ded: Pre-C	alculus		<u>'</u>	'	
P STATIS	TICS					
onclusions	from data.					
491	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Recommen	ded: Algeb	ra II and G	eometry			<u> </u>
OLLEGE I	PREP MAT	Н	_			
f the cours	e grants st	udents exer	nptions fr			
708	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Algebra I a	nd Geomet	ry		<u>'</u>	'	<u>'</u>
OLLEGE A	ALGEBRA	DUAL CRE	DIT			
bility to pe	rsist throug	h challenge				
233DO	Credits:	1.0	Term:	Full Year	Grade Placement:	10 - 12
Algebra I					I	
Prerequisit	es: Algebra	I; Geometr	y recomm	nended.		
EOMETR	Y					
224	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Algebra I						
					ently enrolled in Algebra	a I and Geometry.
	P STATIS nis college inclusions nd experin 491 DILEGE I nis course if the course i	p STATISTICS This college level count onclusions from data. Indexperiments. 491 Credits: The course prepares state the course grants state at the partnering of the course grants. In the course grants state at the partnering of the course grants state at the partnering of the course grants. In the course grants state at the partnering of the course grants state at the partnering of the course grants state at the partnering of the course grants. In this dual enrollment of this course grants at the course grants are course grants. In this dual enrollment of this course grants. In the course grants are course grants. In the course grants are considered as a course grants. In the course grants are considered as a course grants. In the course grants are considered as a course grants are considered as a course grants. In the course grants are course grants are course grants are course grants at the course grants are course grants. In this dual enrollment grants are course grants are course grants at the course grants are course grants at the partnering grants. In this dual enrollment grants are course grants at the partnering grants are course grants at the partnering grants. In this dual enrollment grants are course grants at the partnering grants are course grants at the partnering grants are course grants. In this dual enrollment grants are course grants at the partnering grants are course grants at the partnering grants are course grants. The course grants are course grants are course grants at the partnering grants are course grants at the partnering grants are course grants. The course grants are course grants are course grants at the partnering grants are course grants are	personal pre-Calculus Personal pre-Calculus	p statistics is college level course looks at the major proclusions from data. You will explore statisfied experiments. 491 Credits: 1.0 Term: decommended: Algebra II and Geometry OLLEGE PREP MATH is course prepares students for success in the course grants students exemptions from the the partnering institutions. 708 Credits: 1.0 Term: algebra I and Geometry OLLEGE ALGEBRA DUAL CREDIT is this dual enrollment/dual credit course, possiblity to persist through challenges as they completion of this course. 233DO Credits: 1.0 Term: algebra I Terrequisites: Algebra I; Geometry recommended is a great process. EOMETRY audents learn about relationships in geometrical great process of the course o	p STATISTICS This college level course looks at the major concepts and tool inclusions from data. You will explore statistics through discuss and experiments. 10	P STATISTICS This college level course looks at the major concepts and tools used for collecting, a conclusions from data. You will explore statistics through discussion and activities, and an experiments. 10 Term: Full Year Grade Placement: 10 Term: Full Year of college-level mathematics and the partnering institutions. 10 Term: Full Year of college-level mathematics are the course grants students exemptions from Texas Success Initiative Assessment (and at the partnering institutions. 10 Term: Full Year of Grade Placement: 11 In this dual enrollment/dual credit course, students deepen their critical thinking is silitly to persist through challenges as they explore function families. Students may explore function of this course. 12 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 13 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 14 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 15 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 16 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 18 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 19 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 19 In this dual enrollment/dual credit course, students deepen their critical thinking is simpletion of this course. 20 In this dual enrollment/dual credit course, students deepen their critical thinking is deepen their critical thinki

Course:	GEOMETR	RY PRE-AF	•				
Course Description:		ntional geo	ometry, log				such as coordinate and and their properties,
Course Number	2224Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I						
Special Notes:					a I may be concurre guage course.	ently enrolled in Algebr	a I and Geometry.
Course:	GEOMETR	RY PRE-IB	3	_			
Course Description:	as coordin	ate and tr		nal geome			eometric contexts such oofs, figures and their
Course Number	2224K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I						
Special Notes:	Students	who were ι	unsuccessful	in Algebr	a I may be concurre	ently enrolled in Algebr	a I and Geometry.
Course:	IB MATH	ANALYSIS	S & APPRO	ACHES S	L YEAR 1		
Course Description:	arguments intellectual	s. Students lly equippe ed to deve	should expo	ect to dev ate the lir	elop insight into ma nks between conce	athematical form and s pts in different topic ar	fy correct mathematical tructure and should be leas. Students are also wth in other learning
Course Number	2555	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra II	and Geom	netry				
Special Notes:							
Course:	IB MATH	ANALYSIS	S & APPRO	ACHES S	L YEAR 2		
Course Description:	arguments intellectual	s. Students lly equippe ed to deve	should expo	ect to dev ate the lir	elop insight into ma nks between conce	athematical form and s pts in different topic ar	fy correct mathematical structure and should be eas. Students are also wth in other learning
Course Number	2556	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	IB Math A	nalysis & A	pproaches S	L Year 1			
Special Notes:							
Course:	IB MATH	APPLICAT	TION & IN	TERPRET	ATION SL YEAR 1		
Course Description:	This course and statisti	e includes t ics. Studen	opics that a	re tradition	nally part of a pre-u	- university mathematics oblems, construct and c	course such as calculus communicate this
Course Number	2551	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra II	and Geom	netry	1		<u> </u>	1
Special Notes:							
						_	

Course:	IB MATH	APPLICAT	ION & INT	ERPRETA	ATION SL YEAR 2		
Course Description:	and statist	ics. Studen	its are enc	ouraged t		problems, construct	course such as calculus and communicate this
Course Number	2552	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	IB Math A	pplication &	Interpreta	tion SL Ye	ar 1	<u>'</u>	<u>'</u>
Special Notes:							
Course:	IB MATH	APPLICAT	ION & INT	TERPRETA	ATION HL YEAR 1	1	
Course Description:	as calculus	and statisti	cs. Student	s are enco		Il-world problems, cons	athematics course such struct and communicate
Course Number	2553	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra II	and Geome	etry				
Special Notes:							
Course:	IB MATH	APPLICAT	ION & INT	TERPRET!	ATION HL YEAR 2	2	
Course Description:	as calculus	and statisti	cs. Student	s are enco		l-world problems, cons	athematics course such struct and communicate
Course Number	2554	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	IB Math A	nalysis & Ap	proaches F	IL Year 1			
Special Notes:							
Course:	MATH IN	DEPENDEN	IT STUDY	1			
Course Description:	In Indeper				dents will extend to f mathematics.	heir mathematical und	lerstanding beyond the
		icvei iii a sp					
Course Number		Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Course Number Prerequisites:	Algebra II 2521		1.0			Grade Placement:	9 - 12
	Algebra II 2521	Credits:	1.0			Grade Placement:	9 - 12
Prerequisites:	Algebra II 2521 Geometry	Credits:	1.0 a II	Term:		Grade Placement:	9 - 12
Prerequisites: Special Notes: Course:	Algebra II 2521 Geometry MATH INI In Indeper	Credits: and Algebra DEPENDEN Ident Study	1.0 a II IT STUDY in Mathem	Term:	Full Year		9 - 12 derstanding beyond the
Prerequisites: Special Notes: Course:	Algebra II 2521 Geometry MATH INI In Indeper	Credits: and Algebra DEPENDEN Ident Study	1.0 a II IT STUDY in Mathem	Term:	Full Year		
Prerequisites: Special Notes: Course: Course Description:	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522	Credits: and Algebra DEPENDEN Ident Study level in a sp	a II IT STUDY in Mathem pecific area	Term:	Full Year dents will extend to f mathematics.	heir mathematical und	lerstanding beyond the
Prerequisites: Special Notes: Course: Course Description: Course Number	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522	Credits: and Algebra DEPENDEN Ident Study level in a sp	a II IT STUDY in Mathem pecific area	Term:	Full Year dents will extend to f mathematics.	heir mathematical und	lerstanding beyond the
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522	Credits: and Algebra DEPENDEN Ident Study level in a sp Credits: and Algebra	a II IT STUDY in Mathem pecific area	Term:	Full Year dents will extend to f mathematics.	heir mathematical und	lerstanding beyond the
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522 Geometry MATH MC This cours	Credits: and Algebra DEPENDEN Ident Study level in a sp Credits: and Algebra	in Mathemecific area 1.0 a II	Term: Term: Term: Term:	dents will extend the fraction of the fraction	heir mathematical und Grade Placement:	lerstanding beyond the
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522 Geometry MATH MC This cours	Credits: and Algebra DEPENDEN Ident Study level in a sp Credits: and Algebra DDELS e is designed	in Mathemecific area 1.0 a II	Term: Term: Term: Term:	dents will extend the fraction of the fraction	heir mathematical und Grade Placement:	derstanding beyond the
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522 Geometry MATH MC This coursengineering	Credits: and Algebra DEPENDEN Ident Study Idevel in a sp Credits: and Algebra DDELS e is designed g, fine arts,	a II IT STUDY in Mathem ecific area 1.0 a II	Term: Term: Term: Term:	dents will extend the fraction mathematics. Full Year earn to apply mate	heir mathematical und Grade Placement:	derstanding beyond the 9 - 12 ch as personal finance,
Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	Algebra II 2521 Geometry MATH INI In Indeper Algebra II 2522 Geometry MATH MC This cours engineerin 2284	Credits: and Algebra DEPENDEN Ident Study Idevel in a sp Credits: and Algebra DDELS e is designed g, fine arts,	a II IT STUDY in Mathem ecific area 1.0 a II	Term: Term: Term: Term:	dents will extend the fraction mathematics. Full Year earn to apply mate	heir mathematical und Grade Placement:	derstanding beyond the 9 - 12 ch as personal finance,

Course:	PRE-CALC	CULUS					
Course Description:						ng and fluency with algebr epts and procedures at high	
Course Number	2471	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I,	Geometry,	and Algebr	a II			
Special Notes:	This cours	se may be o	offered as a	Dual Lan	guage course.		
Course:	PRE-CALC	CULUS DU	AL CREDIT	Γ DE			
•	algebra and	d trigonom	etry and ext	ends thei		ts' mathematical understa ce connections and apply co is course.	
Course Number	2471DO	Credits:	1.0	Term:	Full Year	Grade Placement:	11-12
Prerequisites:	Algebra II	& Geomet	ry			1	-
Special Notes:							
Course:	PRE-CALC	CULUS PR	E-AP	_			
Course Description:						cical understanding and fluons and apply concepts an	
Course Number	2471Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra II	& Geomet	ry	-			1
Special Notes:	This cours	e may be o	offered as a	Dual Lang	guage course.		

Course:	PRE-CAL	CULUS PR	E-IB				
Course Description:	with alge		gonometry			tudents' mathematical und to make connections ar	
Course Number	2471K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I	I & Geomet	ry				
Special Notes:							
Course:	STATIST	ICS			_		
Course Description:					. ,	ect, analyze, and display thematical applications.	quantitative data from
Course Number	2534	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Algebra I	[
Special Notes:	This cour	se is offered	d for Dual (Credit. Plea	se see your Sch	ool Counselor	
ļ ⁻							

		MIDD	LE SCH	OOL M	ATHEMATIC	CS COURSES	
Course:	MATH 6						
Course Description:					vill study numb ment and data.	per and operations; propo	ortionality; expressions,
Course Number	2064	Credits:		Term:	Full Year	Grade Placement:	6
Prerequisites:	Math 5				'	'	'
Special Notes:							
Course:	MATH 6 I	DUAL LANG	GUAGE	_			
Course Description:					ere students wi and measureme	II study number and ope ent and data.	rations; proportionality;
Course Number	2064L	Credits:		Term:	Full Year	Grade Placement:	6
Prerequisites:	Math 5				1		
Special Notes:							
Course:	MATH 6 I	HONORS M	YP	_			
Course Description:						ogramme with a focus on and measurement and da	
Course Number	2064HY	Credits:		Term:	Full Year	Grade Placement:	6
Prerequisites:	Math 5				ı		
Special Notes:							
Course:	MATH 6 I	PRE-AP					
	This cours			epth study	of topics in the	Math 6 course as well as	incorporating half of the
	This cours	e includes a		epth study Term:	of topics in the	Math 6 course as well as Grade Placement:	incorporating half of the
Course Description:	This cours Mathemat	e includes a ics 7 course					
Course Description:	This cours Mathemat 2064Q	e includes a ics 7 course					
Course Number Prerequisites:	This cours Mathemat 2064Q Math 5	e includes a ics 7 course					
Course Description: Course Number Prerequisites: Special Notes: Course:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this ma	e includes a ics 7 course Credits:	content.	Term:	Full Year		6
Course Description: Course Number Prerequisites: Special Notes: Course:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this ma	e includes a ics 7 course Credits:	content.	Term:	Full Year	Grade Placement:	6
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this ma relationshi	e includes a ics 7 course Credits: th course, Gps; and mea	content.	Term: study nur and data.	Full Year	Grade Placement: tions; proportionality; expl	ressions, equations, and
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this ma relationshi 2074 Math 6	e includes a ics 7 course Credits: th course, Gps; and mea	irade 7 will asurement a	Term: study nur and data. Term:	Full Year	Grade Placement: tions; proportionality; expl	ressions, equations, and
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this marelationshi 2074 Math 6 This cours	e includes a ics 7 course Credits: th course, Gps; and mea	Grade 7 will asurement a	Term: study nur and data. Term:	Full Year mber and opera Full Year	Grade Placement: tions; proportionality; expl	ressions, equations, and
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this marelationshi 2074 Math 6 This cours	e includes a ics 7 course Credits: th course, Gps; and mea Credits: se may be o	irade 7 will asurement a	study nur and data. Term:	Full Year mber and opera Full Year guage course.	Grade Placement: tions; proportionality; expl	ressions, equations, and
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this marelationshi 2074 Math 6 This cours	e includes a ics 7 course Credits: th course, Gps; and mea Credits: se may be o	irade 7 will asurement a	study nur and data. Term:	Full Year mber and opera Full Year guage course.	Grade Placement: tions; proportionality; expl Grade Placement:	ressions, equations, and
Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Course Number Prerequisites: Course Description:	This cours Mathemat 2064Q Math 5 YEAR 2 MATH 7 In this marelationshi 2074 Math 6 This cours MATH 7 I This Grade proportion	e includes a ics 7 course Credits: th course, Gps; and mea Credits: se may be o HONORS M e 7 math coulality; expres	irade 7 will asurement a	study nur and data. Term: Dual Lang	Full Year mber and opera Full Year guage course. ddle Years IB Prd relationships;	Grade Placement: tions; proportionality; expl Grade Placement: ogramme with a focus on and measurement and da	ressions, equations, and 7 number and operations; ta.

MATH 7	PRE-AP					
			pth study	of topics in the Mat	th 7 course as well as i	ncorporating half of the
2074Q	Credits:		Term:	Full Year	Grade Placement:	7
Math 6 Pre	e-AP			<u>'</u>	<u>'</u>	
MATH 8			-			
					ity; expressions, equat	cions, relationships, and
2084	Credits:		Term:	Full Year	Grade Placement:	8
Math 7				<u>'</u>		
MATH 8 H	IONORS M	YP				
				•		
2084HY	Credits:		Term:	Full Year	Grade Placement:	8
Math 7 Ho	nors MYP			<u>'</u>	<u>'</u>	
ALGEBRA	I	_	_			
2087	Credits:	1.0	Term:	Full Year	Grade Placement:	8
Middle Sch	nool Math to	include the	Texas Es	ssential Knowledge	& Skills for Math 6th, 7	7th, and 8th grades
This course	e may be of	fered as an	enriched	/advanced course.		
	This cours Mathemati 2074Q Math 6 Pre MATH 8 In this ma foundation 2084 Math 7 MATH 8 In This Grad proportion data. 2084HY Math 7 Ho ALGEBRA In this correpresenta 2087 Middle Sch	Mathematics 8 course 2074Q Credits: Math 6 Pre-AP MATH 8 In this math course, 0 foundations of functions 2084 Credits: Math 7 MATH 8 HONORS M This Grade 8 math proportionality; expredata. 2084HY Credits: Math 7 Honors MYP ALGEBRA I In this course, studer representations. By successions. By	This course includes a more in-de Mathematics 8 course content. 2074Q Credits: Math 6 Pre-AP MATH 8 In this math course, Grade 8 stuffoundations of functions; and med counted and the foundations of functions; and med counted at a course mathematical proportionality; expressions, equal data. 2084HY Credits: Math 7 Honors MYP ALGEBRA I In this course, students build or representations. By successfully to compare the following successfully successfully to compare the following successfully successfull	This course includes a more in-depth study Mathematics 8 course content. 2074Q Credits: Term: Math 6 Pre-AP MATH 8 In this math course, Grade 8 students will foundations of functions; and measuremen 2084 Credits: Term: Math 7 MATH 8 HONORS MYP This Grade 8 math course math course proportionality; expressions, equations, rel data. 2084HY Credits: Term: Math 7 Honors MYP ALGEBRA I In this course, students build on K-8 mat representations. By successfully taking this 2087 Credits: 1.0 Term: Middle School Math to include the Texas Estates.	This course includes a more in-depth study of topics in the Mat Mathematics 8 course content. 2074Q Credits: Term: Full Year Math 6 Pre-AP MATH 8 In this math course, Grade 8 students will study proportional foundations of functions; and measurement and data. 2084 Credits: Term: Full Year Math 7 MATH 8 HONORS MYP This Grade 8 math course math course is part of the Mi proportionality; expressions, equations, relationships, and fou data. 2084HY Credits: Term: Full Year Math 7 Honors MYP ALGEBRA I In this course, students build on K-8 mathematics with a m representations. By successfully taking this course, students in Pull Year Credits: 1.0 Term: Full Year	This course includes a more in-depth study of topics in the Math 7 course as well as in Mathematics 8 course content. 2074Q

			PHYSIC	AL EDU	CATION COL	JRSES	
Course:	ADVENT	JRE /OUTD	OOR EDU	CATION			
Course Description:	opportunit promote a	ties for enjoy a respect for cy in two or r	ment and the environ	challenge onment a	. Emphasis is placed that can be expended that can be	ncy in outdoor education ted upon student selection njoyed for a lifetime. St as team building, hiking	on of activities that also tudents learn a level of
Course Number	8218	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Foundatio	n of Persona	l Fitness				
Special Notes:							
Course:	AEROBIC	ACTIVITY			_		
Course Description:	foundation	n for a physic	ally active	lifestyle. S		tness programs that use vel of competency in two cs.	
Course Number	8216	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Foundatio	n of Persona	l Fitness		<u>'</u>		
Special Notes:							
Course:	FOUNDA	TION OF PE	ERSONAL	FITNESS			
Course Description:	health-rela	ated compon	ents of phy	sical fitne	ss. The knowledge	etime personal fitness we and skills taught in this ving some degree of fitne	course include teaching
Course Number	8213	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:			'			<u> </u>	
Special Notes:							
Course:	HIGH SC	HOOL HEAL	LTH				
Course Description:						.A.P.A), First Aid, CPR, souse, diseases, nutrition,	
Course Number	8211	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:						<u>'</u>	'
Special Notes:						t is a local high school school graduation plan.	credit required course fo
Course:	INDIVID	UAL & TEAI	M SPORTS	5			
Course Description:		se enables s kills, and imp				of team/individual spor	ts play, sportsmanship,
Course Number	8214	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Foundatio	n of Persona	l Fitness				
Special Notes:							

Course:	PE3: MIND, BODY, & SPIRIT								
Course Description:	The innovative course is designed to work with each individual in the context of their life – physically, nutritionally, socially, and psychologically. Instructional activities include: wellness plan, cardiovascular aerobic movements such as Zumba, HITT fitness circuits, running/walking; core strength development through yoga and stretching; nutritional education; and family support.								
Course Number	8219	Credits:	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:			I						
Special Notes:	This inno	ovative course is a	state elective c	redit. It is NOT a	a PE credit.				

Note: If you are seeking specific Athletic course numbers for high school students, then please use page 31.

	MI	DDLE SO	CHOOL	PHYSI	CAL EDUCATION	ON COURSES	
Course:	ATHLETICS	57					
Course Description:		ırn specific ı	related ski			an appreciation for tea cy of individual and tea	
Course Number	8072	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							
Special Notes:	This course	counts as a	PE equiva	alent cred	t.		
Course:	ATHLETICS	8					
Course Description:		ırn specific ı	related ski			an appreciation for tea cy of individual and tea	
Course Number	8082	Credits:		Term:	Full Year	Grade Placement:	8
Prerequisites:							
Special Notes:	This course	counts as a	PE equiva	alent cred	it.		
Course:	HEALTH (G	irades 6-8))	_			
Course Description:	as information that impact, They will be	on related to not only th e able learr and produc	o understa eir health n to refine ts, and m	nding the and the h e their cr	ir bodies. Students nealth of their famili itical-thinking skills	naviors that will safegua are taught about factor ies, but also the health to avoid unsafe situa Students begin to inv	s in their environment of their communities. ations, analyze health
Course Number	8065 - 6 th 8075 - 7 th 8085 - 8 th	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:					·		
Special Notes:	6 th graders	should be so	cheduled a	s a single	cohort. 7 th and 8 th	graders can be schedu	led together.
Course:	HIGH SCHO	OOL HEALT	гн 8				
Course Description:						Awareness (P.A.P.A), F fect of: drug abuse, di	
Course Number	8086	Credits:		Term:	Full Year	Grade Placement:	8
Prerequisites:							
Special Notes:		is a local high	gh school				ted for 9th-10th grade de if it is a part of their
Course:	PE (Grades	6-8)					
Course Description:	performance heart rate m	e more accu nonitors to a that provide	ırately, and İssist in me	d develop easuring a	plans for improven and monitoring their	ction of the body, learn ment. They learn to us r own performance as t and that will encourage	se technology such as they identify the types
Course Number	8060 - 6 th 8070 - 7 th 8080 - 8 th	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:	6 th graders	should be so	cheduled a	is a cohor	t. 7 th and 8 th grader	s can be scheduled tog	ether.

C	DE (Como	C C	\			
Course:	PE (Semes	ter Courses: G	irades 7-8)			
Course Description:	measure the technology sidentify the	eir own perform such as heart ra	nance more ac te monitors to es that provide	curately, and de assist in measur	greater detail the functic evelop plans for improver ing and monitoring their o ment and challenge and t	ment. They learn to use own performance as they
Course Number	8061 - 6 th 8071 - 7 th 8081 - 8 th		Term:	Semester	Grade Placement:	7 - 8
Prerequisites:						

			S	CIENC	E COURSES		
Course:	AP BIOLO	OGY					
Course Description:							cesses that govern living te natural phenomena.
Course Number	3230	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Biolo	gy and Cher	mistry		<u>'</u>	
Special Notes:							
Course:	AP BIOLO	OGY DUAL	CREDIT				
Course Description:							esses that govern living te natural phenomena.
Course Number	3230D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Biolo	gy and Cher	mistry		<u>'</u>	
Special Notes:							
Course:	AP CHEM	ISTRY	_	_			
Course Description:		ular forces,					ture and states of matter, e chemical calculations to
Course Number	3250	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Chem	nistry and A	lgebra II			
Special Notes:							
Course:	AP ENVI	RONMENT	AL SCIENC	Œ			
Course Description:							atural world and analyzes bry investigations and field
Course Number	3583	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Algeb	ora I and 2	years of la	boratory science	·	·
Special Notes:							
Course:	AP PHYS	ICS 1					
	This colleg	ge level cou rgy, and po		anical wav	es and sound; and		re Newtonian mechanics; rcuits. You will do hands-
	This colleg	ge level cou rgy, and po	wer; mecha	anical wav	es and sound; and		
Course Description:	This colleg work, ene on laborat	ge level courgy, and poory work to	wer; mecha investigate	nical wave phenome	es and sound; and na.	introductory, simple ci	rcuits. You will do hands-

Course:	AP PHYSI	CS 2					
Course Description:	thermodyn geometric	amics; election	tric force, fi al optics; ar	eld, and pond and quantu	otential; electric circ	cuits; magnetism and e clear physics. You will	e topics such as fluids; lectromagnetic induction; do hands-on and inquiry-
Course Number	3284	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommer	nded: AP Ph	ysics I				
Special Notes:							
	AP PHYSI	CS C: ELE	CTRICITY	& MAGN	ESTISM		
Course Description:	electric cir	cuits, magr	etic fields,	and elect		will do hands-on labor	pacitors and dielectrics, ratory work and in-class
Course Number	3294	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Students s	hould have	taken or ar	e currently	enrolled in Calculu	JS.	
Special Notes:							
Course:	AP PHYSI	CS C: MEC	CHANICS	_			
Course Description:	power; sys	stems of pa	rticles and I	inear mor	nentum; rotation; o		otion, work, energy, and ation. You will do handsto solve problems.
Course Number	3274	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Students s	hould have	taken or ar	e currently	enrolled in Calculu	JS.	
Special Notes:							
Course:	AQUATIC	SCIENCE	_	_			
Course Description:	Students s		eractions of	biotic and	d abiotic componen	ts in aquatic environme	ents, including impacts on
Course Number	3590	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Biology	'					
Special Notes:							
Course:	ASTRONO	MY					
Course Description:						n the sky, our place in sand space exploration.	space, the moon, reasons
Course Number	3621	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommer	nded: 1 crea	dit of high s	chool scie	nce		<u> </u>
Special Notes:							

Course:	ASTRON	DMY DC					
Course Description:	for the sea		ets, the sun,				space, the moon, reasons Students will receive both
Course Number	3621D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: 1 cre	dit of high s	school scie	ence		
Special Notes:							
Course:	BIOLOGY		_	_			
Course Description:						or genetics, biological evo thin environmental system	olution and classification, ns.
Course Number	3224	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						1	_
i rerequisites.							
Special Notes:							
•	BIOLOGY	DUAL CR	EDIT			_	_
Special Notes:	Students :	study cell s	tructure an			or genetics, biological ev hin environmental system	volution and classification,
Special Notes:	Students :	study cell s	tructure an				
Special Notes: Course: Course Description:	Students s biological	study cell s processes a	tructure an	, and inte	rdependence wit	hin environmental system	ns.
Special Notes: Course: Course Description: Course Number	Students s biological	study cell s processes a	tructure an	, and inte	rdependence wit	hin environmental system	ns.
Special Notes: Course: Course Description: Course Number Prerequisites:	Students s biological 3224D	study cell s processes a	structure an ind systems	, and inte	rdependence wit	hin environmental system	ns.
Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Students sbiological 3224D BIOLOGY Students s	credits:	1.0 NGUAGE tructure an	Term:	Full Year	Grade Placement:	9 - 12 volution and classification,
Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	Students sbiological 3224D BIOLOGY Students s	credits:	1.0 NGUAGE tructure an	Term:	Full Year	Grade Placement: or genetics, biological ev	9 - 12 volution and classification,
Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	Students s biological 3224D BIOLOGY Students s biological	Credits: Credits:	1.0 NGUAGE tructure an and systems	Term:	Full Year n, mechanisms ordependence with	Grade Placement: Grade Placement: or genetics, biological evitin environmental system	9 - 12 volution and classification, ns.

Course:	BIOLOGY	PRE-AP					
Course Description:		se provides n for AP/DC,			dy of biology topic	cs with strong empha	sis on lab research and
Course Number	3224Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:					ı		
Special Notes:							
Course:	BIOLOGY	PRE-AP D	UAL LANG	UAGE			
Course Description:		se provides n for AP/DC,			dy of biology topic	s with strong emphas	sis on lab research and
Course Number	3224QL	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	BIOLOGY	PRE-IB					
Course Description:		se provides n for IB Biol		depth stud	dy of biology topic	s with strong empha	sis on lab research and
Course Number	3224K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	CHEMIST	RY					
Course Description:						ole, development of ato thermochemistry, and	omic theory and chemical nuclear chemistry.
Course Number	3243	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	f high schoo	ol science ar	nd Algebra	Ι		
Special Notes:							
Course:	CHEMIST	RY DUAL C	CREDIT				
Course Description:						ole, development of ato thermochemistry, and	omic theory and chemical nuclear chemistry.
Course Number	3243D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	f high schoo	ol science ar	nd Algebra	I		
Special Notes:							

Course:	CHEMIST	RY DUAL	CREDIT DE				
Course Description:	bonding,	chemical st	oichiometry	, gas law			omic theory and chemical and nuclear chemistry.
Course Number	3243DO	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	f high scho	ol science a	nd Algebra	Ι		
Special Notes:							
Course:	CHEMIST	RY DUAL	LANGUAGE				
Course Description:						ole, development of atc thermochemistry, and	omic theory and chemical nuclear chemistry.
Course Number	3243L	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	f high scho	ol science a	nd Algebra	iΙ		
Special Notes:							
Course:	CHEMIST	RY PRE-A	P	_			
Course Description:		se provides n for AP/DC				ics with strong empha	asis on lab research and
Course Number	3243Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	f high scho	ol science a	nd Algebra	Ι		
Special Notes:							
Course:	CHEMIST	RY PRE-A	P DUAL LA	NGUAGE			
Course Description:		se provides n for AP/DC				oics with strong emph	asis on lab research and
Course Number	3243QL	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	f high scho	ol science a	nd Algebra	a I		
Special Notes:							
Course:	CHEMIST	RY PRE-II	3				
Course Description:						ble, development of ato thermochemistry, and	omic theory and chemical nuclear chemistry.
Course Number	3243K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	One unit o	of high scho	ol science a	nd Algebra	a I	1	
Special Notes:							

Course:	EARTH S	PACE SCIE	NCE				
Course Description:	Students v	vill study th	e Earth's sys	stems and	themes include Ea	arth in space and time, s	olid Earth, and fluid Earth.
Course Number	3651	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Three unit	s of high so	chool science	e and thre	e units of high sch	nool math.	_
Special Notes:							
Course:	ENVIRON	MENTAL S	SYSTEMS				
Course Description:	resources	and an en	vironmental	system,	sources, and flow		interrelationships among n environmental system, environments.
Course Number	3314	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:		'	'			'	1
Special Notes:							
Course:	ENVIRON	MENTAL S	SYSTEMS A	\			
Course Description:	resources	and an en	vironmental	system,	sources, and flow		interrelationships among n environmental system, environments.
Course Number	3457	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:		'	'		'	'	
Special Notes:							
Course:	ENVIRON	MENTAL S	SYSTEMS E	3			
Course Description:	resources	and an er	vironmenta	l system,	sources, and flow		interrelationships among in environmental system, environments.
Course Number	3458	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	ENVIRON	MENTAL S	SYSTEMS F	PRE-AP			
	Students resources	study biotic and an en	and abiot	ic factors system,	sources, and flow		interrelationships among n environmental system, environments.
	Students resources	study biotic and an en	and abiot	ic factors system,	sources, and flow	v of energy through a	n environmental system,
Course Description:	Students resources relationshi	study biotic and an en p between	c and abiot vironmental carrying cap	ic factors system, pacity and	sources, and flow changes in popula	v of energy through a ations, ecosystems, and	n environmental system, environments.

Course:	GEOSCIE	NCE DUAL	CREDIT D	E			
Course Description:					ers the fundamenta in which we live.	als of how the Earth wo	orks and how its various
Course Number	3885	Credits:	1.0	Term:	Full Year	Grade Placement:	11 - 12
Prerequisites:	Biology or	IPC; Recom	mended		'	'	
Special Notes:	OnRamps (Course @ H	ighlands an	d Jefferso	n		
Course:	IB BIOLO	GY HIGHE	R LEVEL Y	EAR 1			
Course Description:			eory & exp Health and			s of Chemistry of Life,	Cells, Genetics, Ecology
Course Number	3234	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommen	ded: Two c	redits of lab	oratory so	cience	'	
Special Notes:							
Course:	IB BIOLO	GY HIGHE	R LEVEL Y	EAR 2			
Course Description:			eory & exp Health and			s of Chemistry of Life,	Cells, Genetics, Ecology
Course Number	3236	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommen	ided: Two c	credits of lab	ooratory so	cience		
Special Notes:							

Course:	IB BIOLO	OGY STANI	DARD LEVE	L YEAR 1			
Course Description:			heory & exp n Health and			s of Chemistry of Life,	, Cells, Genetics, Ecology
Course Number	3232	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Two	credits of la	boratory s	cience		
Special Notes:							
Course:	IB BIOLO	GY STANI	DARD LEVE	L YEAR 2	2		
Course Description:			neory & exp n Health and			s of Chemistry of Life,	Cells, Genetics, Ecology
Course Number	3238	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Two	credits of la	boratory s	cience	'	'
Special Notes:							
Course:	IB CHEM	ISTRY STA	ANDARD LE	VEL YEA	R 1		
Course Description:	Students v all biology		ne chemical	principles	that underpin both	the physical environm	ent in which we live and
Course Number	3252	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Two	credits of la	boratory s	cience	<u>'</u>	
Special Notes:							
Course:	IB CHEM	ISTRY STA	ANDARD LE	VEL YEA	R 2		
Course Description:	Students v all biology		ne chemical	principles	that underpin both	the physical environm	ent in which we live and
Course Number	3253	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Two	credits of la	boratory s	cience		
Special Notes:							
Course:	IB ENVIR	ROMENTAL	. SYSTEMS	YEAR 1	_		
	Students v	vill be provi	ded with a c at enables t	oherent p			en environmental systems e wide range of pressing
Course Number	3584	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: One	credits of hi	gh school	science	1	
Special Notes:							

Course:	IB ENVI	ROMENTAL	. SYSTEMS	YEAR 2			
Course Description:	and socie	ties, one tha	at enables t	them to a			en environmental systems e wide range of pressing
Course Number	3585	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	ended: One	credits of hi	igh school	science		
Special Notes:							
Course:	IB PHYS	ICS HIGHE	R LEVEL Y	EAR 1			
Course Description:					perimental sciences ances between galax		the universe itself from
Course Number	3278	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	ended: Two	credits of h	igh school	laboratory science		
Special Notes:							
Course:	IB PHYS	ICS HIGHE	R LEVEL Y	YEAR 2			
Course Description:					perimental sciences inces between galax		the universe itself from
Course Number	3279	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	ended: Two	credits of h	igh school	laboratory science		'
Special Notes:							
Course:	IB PHYS	ICS STAND	ARD LEVE	L YEAR :	1		
Course Description:					erimental sciences, a s between galaxies.	as it seeks to explain th	ne universe itself from the
Course Number	3270	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	ended: Two	credits of h	igh school	laboratory science		
Special Notes:							
Course:	IB PHYS	ICS STAND	ARD LEVE	L YEAR 2	2		
Course Description:					sperimental sciences ances between galax		n the universe itself from
Course Number	3271	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
•		-					
Prerequisites:	Recomme	nded: Two	credits of hi	gh school	laboratory science		

Course:	IB SPORT	TS EXERCI	SE HEALTH	H SCIENC	E HL		
Course Description:			iplines of ar of sport, ex			nechanics, psychology	, and nutrition, which are
Course Number	3888	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: 2 cre	dits of high	school lab	oratory science	'	1
Special Notes:							
Course:	IB SPOR	TS EXERCI	SE HEALTH	H SCIENC	E SL		
Course Description:			plines of ar of sport, ex			nechanics, psychology,	and nutrition, which are
Course Number	3586	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recomme	nded: Two	credits of high	gh school	laboratory science	<u>'</u>	1
Special Notes:							
Course:	INTEGRA	TED PHYS	ICS CHEM	ISTRY	_		
Course Description:	This cours and matte		s the discipli	ines of phy	ysics and chemistry	, in the following topic	s: force, motion, energy,
Course Number	3214	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	MODERN	DI W2122					
	MODEKIN	PHYSICS					
			lativity and	quantum r	nechanics, their ap	plications, and implica	itions.
			lativity and		nechanics, their ap	plications, and implications	9 - 12
Course Description:	Students v	will study re	0.5			,	
Course Description: Course Number	Students v	vill study re	0.5			,	
Course Number Prerequisites:	Students v	will study re Credits: nded: Algeb	0.5			,	
Course Description: Course Number Prerequisites: Special Notes: Course:	3272 Recomment PHYSICS Students s	Credits: nded: Algeb	0.5 ra I of motion; cl	Semester	Full Year	Grade Placement:	
Course Description: Course Number Prerequisites: Special Notes: Course:	3272 Recomment PHYSICS Students s	Credits: nded: Algeb	0.5 ra I of motion; cl	Semester	Full Year	Grade Placement:	9 - 12 of energy and momentum;
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	3272 Recomment PHYSICS Students s forces; the	Credits: nded: Algeb	0.5 of motion; class; character 1.0	Semester hanges with	Full Year thin physical system	Grade Placement: ms and conservation cos; and atomic, nuclear	9 - 12 of energy and momentum; r, and quantum physics.
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	3272 Recomment PHYSICS Students s forces; the	Credits: ctudy laws cermodynamic	0.5 of motion; class; character 1.0	Semester hanges with	Full Year thin physical system	Grade Placement: ms and conservation cos; and atomic, nuclear	9 - 12 of energy and momentum; r, and quantum physics.
Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	3272 Recomment PHYSICS Students s forces; the 3263 Recomment	Credits: ctudy laws cermodynamic	o.5 of motion; cl ccs; characte 1.0 ora I	Semester hanges with	Full Year thin physical system	Grade Placement: ms and conservation cos; and atomic, nuclear	9 - 12 of energy and momentum; r, and quantum physics.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course:	3272 Recomment Students of forces; the 3263 Recomment PHYSICS Students of forces	Credits: Inded: Algebrate Algebrate Credits: Inded: Algebrate Algebrate Credits: Inded: Algebrate Algebrate Algebrate Credits: Inded: Algebrate Credits: Index: Index: Algebrate Credits: Index: Index: Algebrate Credits: Index: Index: Algebrate Credits: Index:	0.5 of motion; cl ccs; characte 1.0 ora I	Semester hanges with eristics and Term:	thin physical systemed behavior of wave. Full Year	ms and conservation of Grade Placement: Grade Placement: Grade Placement:	9 - 12 of energy and momentum; r, and quantum physics.
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course: Course:	3272 Recomment Students of forces; the 3263 Recomment PHYSICS Students of forces	Credits: Inded: Algebrate Algebrate Credits: Inded: Algebrate Algebrate Credits: Inded: Algebrate Algebrate Algebrate Credits: Inded: Algebrate Credits: Index: Index: Algebrate Credits: Index: Index: Algebrate Credits: Index: Index: Algebrate Credits: Index:	0.5 of motion; cl ccs; characte 1.0 ora I	Semester hanges with eristics and Term:	thin physical systemed behavior of wave. Full Year	ms and conservation of Grade Placement: Grade Placement: Grade Placement:	9 - 12 of energy and momentum; and quantum physics. 9 - 12
Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Number Prerequisites: Special Notes: Course: Course Description:	3272 Recomment PHYSICS Students of forces; the student	Credits: Inded: Algebrate	o.5 of motion; class; character 1.0 FDIT f motion; character 1.0 1.0	hanges with the state of the st	thin physical system behavior of wave thin physical system full Year	ms and conservation of s; and atomic, nuclear Grade Placement:	9 - 12 of energy and momentum; of and quantum physics. 9 - 12 f energy and momentum; of and quantum physics.
Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Number Course Number Course Number Course Number Course Number	3272 Recomment PHYSICS Students of forces; the student	Credits:	o.5 of motion; class; character 1.0 FDIT f motion; character 1.0 1.0	hanges with the state of the st	thin physical system behavior of wave thin physical system full Year	ms and conservation of s; and atomic, nuclear Grade Placement:	9 - 12 of energy and momentum; of and quantum physics. 9 - 12 f energy and momentum; of and quantum physics.

Course:	PHYSICS DUAL CREDIT DE						
Course Description:	Students study laws of motion; changes within physical systems and conservation of energy and momentum; forces; thermodynamics; characteristics and behavior of waves; and atomic, nuclear, and quantum physics.						
Course Number	3263DO	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommended: Algebra I						
Special Notes:							
Course:	PHYSICS PRE-IB						
Course Description:	This course provides a more in-depth study of physics topics with strong emphasis on lab research and preparation for IB Physics.						
Course Number	3263K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:	Recommended: Algebra I						
Special Notes:							
Course:	PHYSICS SYSTEMS						
Course Description:	Students study a variety of topics that include laws of motion; changes within physical systems and conservation of energy and momentum; forces; thermodynamics; characteristics and behavior of waves; and atomic, nuclear, and quantum physics.						
Course Number	3334	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							

		М	IDDLE S	CHOOL	SCIENCE COL	JRSES	
Course:	MSPP EA	RTH SPAC	E SCIENCE	Α			
Course Description:	Students (Earth.	will study th	ne Earth's s	ystems ar	nd themes include E	Earth in space and tim	e, solid Earth, and fluid
Course Number	3604	Credits:	0.5	Term:	Semester	Grade Placement:	6 - 8
Prerequisites:					<u>'</u>	<u>'</u>	
Special Notes:							
Course:	MSPP EA	RTH SPAC	E SCIENCE	B			
Course Description:	Students v	vill study the	e Earth's sys	tems and	themes include Earl	th in space and time, so	lid Earth, and fluid Earth.
Course Number	3605	Credits:	0.5	Term:	Semester	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	MSPP EN	VIRONME	NTAL SYST	TEMS A	_	_	
Course Description:	resources	and an en	vironmental	system,	sources, and flow		nterrelationships among environmental system, environments.
Course Number	3602	Credits:	0.5	Term:	Semester	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	MSPP EN	VIRONME	NTAL SYST	TEMS B			
Course Description:	resources	and an en	vironmental	system,	sources, and flow	ystems and biomes, i of energy through ar ions, ecosystems, and o	nterrelationships among n environmental system, environments.
Course Number	3603	Credits:	0.5	Term:	Semester	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	SCIENCE	6					
Course Description:		olar system					nsformations; force and s of organization within
Course Number	3064	Credits:		Term:	Full Year	Grade Placement:	6
Prerequisites:							
Special Notes:							

SCIENCE	6 DUAL LA	NGUAGE				
motion; so	lar system					
3064L	Credits:		Term:	Full Year	Grade Placement:	6
SCIENCE	6 MYP HO	NORS	_			
				y of grade level top	oics with a strong empl	nasis on lab research and
3064HY	Credits:		Term:	Full Year	Grade Placement:	6
	1	1	'			
SCIENCE	6 PRE-AP					
				y of grade level top	ics with a strong emph	nasis on lab research and
3064Q	Credits:		Term:	Full Year	Grade Placement:	6
SCIENCE	6 SYSTEM	S	_			
motion; so	lar system					
3641	Credits:		Term:	Full Year	Grade Placement:	6
		1		1	'	'
SCIENCE	6 SYSTEM	S P				
motion; so	lar system					
3642	Credits:		Term:	Full Year	Grade Placement:	6
	SCIENCE This course or paration 3064HY SCIENCE This course or paration 3064HY SCIENCE Students is motion; so excosystems 3641 SCIENCE Students is motion; so excosystems	motion; solar system accosystems. 3064L Credits: SCIENCE 6 MYP HORAL DESCRIPTION FOR IB high according to the solar paration for IB high according to the solar paration for AP high according to the solar paration for AP high accosystems. SCIENCE 6 SYSTEMS accosystems. SCIENCE 6 SYSTEMS accosystems.	motion; solar system and space ecosystems. 3064L Credits: SCIENCE 6 MYP HONORS This course provides a more in-depreparation for IB high school course provides a more in-depreparation for AP high school course provides a more in-dependence provides a more in-dependenc	motion; solar system and space exploration accosystems. 3064L Credits: Term: SCIENCE 6 MYP HONORS This course provides a more in-depth studion preparation for IB high school courses. 3064HY Credits: Term: SCIENCE 6 PRE-AP This course provides a more in-depth studion preparation for AP high school courses. 3064Q Credits: Term: SCIENCE 6 SYSTEMS Students study elements, compounds, & motion; solar system and space exploration accosystems. 3641 Credits: Term: SCIENCE 6 SYSTEMS P Students study elements, compounds, & motion; solar system and space exploration accosystems.	motion; solar system and space exploration; taxonomic class ecosystems. 3064L Credits: Term: Full Year SCIENCE 6 MYP HONORS This course provides a more in-depth study of grade level top or preparation for IB high school courses. 3064HY Credits: Term: Full Year SCIENCE 6 PRE-AP This course provides a more in-depth study of grade level top or preparation for AP high school courses. 3064Q Credits: Term: Full Year SCIENCE 6 SYSTEMS Students study elements, compounds, & mixtures; energy motion; solar system and space exploration; taxonomic class ecosystems. 3641 Credits: Term: Full Year SCIENCE 6 SYSTEMS P Students study elements, compounds, & mixtures; energy motion; solar system and space exploration; taxonomic class ecosystems.	Grade Placement: SCIENCE 6 MYP HONORS This course provides a more in-depth study of grade level topics with a strong emploreparation for IB high school courses. Term: Full Year Grade Placement: SCIENCE 6 PRE-AP This course provides a more in-depth study of grade level topics with a strong emploreparation for AP high school courses. SCIENCE 6 PRE-AP This course provides a more in-depth study of grade level topics with a strong emploreparation for AP high school courses. SCIENCE 6 SYSTEMS Students study elements, compounds, & mixtures; energy resources; energy tranotion; solar system and space exploration; taxonomic classifications and the level excosystems. SCIENCE 6 SYSTEMS P Students study elements, compounds, & mixtures; energy resources; energy tranotion; solar system and space exploration; taxonomic classifications and the level excosystems.

Course:	SCIENCE	7					
	energy obs	erved in liv	ing systems	and the	environment; Earth	and space phenomena	ms; force, motion, and ; relationships between d human body systems.
Course Number	3074	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							
Special Notes:							
Course:	SCIENCE	7 DUAL LA	NGUAGE				
	energy obs	erved in liv	ing systems	s and the	environment; Earth	and space phenomena	ems; force, motion, and a; relationships between d human body systems.
Course Number	3074L	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							
Special Notes:							
Course:	SCIENCE	7 МҮР НО	NORS				
		e provides a n for IB high			of grade level topi	cs with a strong empha	asis on lab research and
Course Number	3074HY	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							1
Special Notes:							
Course:	SCIENCE	7 PRE-AP					
		e provides a n for AP hig			of grade level topi	ics with a strong empha	asis on lab research and
Course Number	3074Q	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							
Special Notes:							
Course:	SCIENCE	7 SYSTEM	S				
	energy obs	erved in liv	ing systems	and the	environment; Earth	and space phenomena	ms; force, motion, and ; relationships between d human body systems.
Course Number	3652	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							
Special Notes:							

Course:	SCIENCE	7 SYSTEMS	S P				
Course Description:	energy obs	served in livi	ing systems	and the	environment; Earth	and space phenomena	ems; force, motion, and a; relationships between d human body systems.
Course Number	3653	Credits:		Term:	Full Year	Grade Placement:	7
Prerequisites:							
Special Notes:							
Course:	SCIENCE	8					
Course Description:	by Newton tectonics; t	's three law	vs; cycles v maps; inter	vithin the	Sun, Earth, and M	oon systems and the	es and motion explained origin of universe; plate tions within ecosystems;
Course Number	3084	Credits:		Term:	Full Year	Grade Placement:	8
Prerequisites:							
Special Notes:							
Course:	SCIENCE	8 MYP HO	NORS	_			
Course Description:		e provides a n for IB high			of grade level topi	cs with a strong emph	asis on lab research and
Course Number	3084HY	Credits:		Term:	Full Year	Grade Placement:	8
Prerequisites:							
Special Notes:							
Course:	SCIENCE	8 PRE-AP					
Course Description:		e provides a n for AP higl			of grade level top	ics with a strong emph	asis on lab research and
Course Number	3084Q	Credits:		Term:	Full Year	Grade Placement:	8
Prerequisites:			'				
Special Notes:							
Course:	SCIENCE	8 SYSTEM	s				
Course Description:	by Newton tectonics; t	s three law	vs; cycles v maps; inter	vithin the	Sun, Earth, and M	oon systems and the o	es and motion explained origin of universe; plate tions within ecosystems;
Course Number	3661	Credits:		Term:	Full Year	Grade Placement:	8
Prerequisites:							
Special Notes:							

SCIENC	E 8 SYSTEMS P				
by Newt	on's three laws; on; topographic map	cycles within the os; interaction of	Sun, Earth, ar	nd Moon systems and the	e origin of universe; plate
3662	Credits:	Term:	Full Year	Grade Placement:	8
	Students by Newt tectonics and envi	by Newton's three laws; of tectonics; topographic man and environmental change	Students study properties of matter and ch by Newton's three laws; cycles within the tectonics; topographic maps; interaction of and environmental changes.	Students study properties of matter and chemical reaction by Newton's three laws; cycles within the Sun, Earth, at tectonics; topographic maps; interaction of solar, weather, and environmental changes.	Students study properties of matter and chemical reactions; relationship between fo by Newton's three laws; cycles within the Sun, Earth, and Moon systems and the tectonics; topographic maps; interaction of solar, weather, and ocean systems; interaction of environmental changes.

			SOCI	AL STU	DIES COURSE	S	
Course:	AFRICAN	AMERICA	N STUDIES	5			
Course Description:		Americans.				students to rich and div standing issues and ev	verse history and culture lents from multiple
Course Number	4702	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	'
Special Notes:							
Course:	AP COMP	ARATIVE (GOVERNMI	ENT			
Course Description:					dents to the rich div nd policies of six dif	versity of political life of ferent countries.	outside of the United
Course Number	4272	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	AP EURO	PEAN HIST	TORY				
Course Description:	Europe fro	m c.1450 to		t. You will	analyze text, visua	al, and social developm I sources, and other hi	ents that have shaped storical evidence and
Course Number	4271	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	
Special Notes:							
Course:	AP GOVE	RNMENT					
Course Description:	United Sta	tes. You wil		ze, and d	iscuss the US Const	ons of the political systemical s	
Course Number	4256	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	AP GOVE	RNMENT D	C				
Course Description:	including (e Presidenc				e American Government ents will also prepare to
Course Number	4256D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:				1			'
Special Notes:							

Course:	AP HUMA	N GEOGR	APHY				
Course Description:		e the tools	and thinking			od, used, and changed o examine patterns of	
Course Number	4524	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:					<u>'</u>		<u>'</u>
Special Notes:							
Course:	AP HUMA	N GEOGR	АРНҮ				
Course Description:		e tools and					the surface of Earth. You an population, migration,
Course Number	4525	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:					·	·	·
Special Notes:							
Course:	AP MACR	OECONON	/ICS				
Course Description:					ples of economics toe, and explain ecor	hat apply to economic nomic concepts.	systems. You will use
Course Number	4268	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	AP MACR	OECONON	IICS DC	_			
Course Description:					ples of economics toe, and explain econ	hat apply to economic nomic concepts.	systems. You will use
Course Number	4268D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	AP PSYCH	IOLOGY			_	_	
Course Description:					oology of human and of psychological pho	d animal behavior. You enomena.	u will learn theories,
Course Number	4521	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:		-		1			
Special Notes:							

Course:	AP US HI	ISTORY					
Course Description:	the United	d States from	m c. 1491 to	the pres		itical, and social developr lyze text, visual sources,	
Course Number	4236	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:			'		'	<u>'</u>	<u>'</u>
Special Notes:							
Course:	AP US HI	ISTORY DO	3		_		
Course Description:						States history from exploarm after completing this	
Course Number	4236D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:				,		·	
Special Notes:							
Course:	AP WOR	LD HISTOR	RY				
Course Description:	the world		to the prese	ent. You w	ill analyze text, v	itical, and social developr visual sources, and other	
Course Number	4229	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:			'		'	<u>'</u>	<u>'</u>
Special Notes:							
Course:	AP/IB EC	CONOMICS	5				
Course Description:						cs that apply to economic economic concepts.	c systems. You will use
Course Number	4260	Credits:	0.5	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:				1	1	'	1
Special Notes:							
Course:	AP/IB G	OVERNMEI	NT				
Course Description:	United Sta		ill read, ana	lyze, and	discuss the US Co	cutions of the political sys constitution and other doc	
	425612	Credits:	0.5	Term:	Full Year	Grade Placement:	9 - 12
Course Number							
Course Number Prerequisites:							

Course:	AP/IB MA	ACROECON	IOMICS				
Course Description:					ples of economics to e, and explain ecor	hat apply to economic nomic concepts.	systems. You will use
Course Number	426812	Credits:	0.5	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	AP/IB MA	ACROECON	IOMICS	_			
Course Description:					ples of economics to be, and explain econ	hat apply to economic nomic concepts.	systems. You will use
Course Number	4268PI2	Credits:	0.5	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	1
Special Notes:							
Course:	ECONOM	ICS		_			
Course Description:			the basic co ds and serv		d principles of Ecor	nomics, including produ	uction, consumption, and
Course Number	4264	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:						'	1
Special Notes:							
Course:	ECONOM	ICS DUAL	CREDIT				
Course Description:	This is an system.	introductory	college cou	ırse that s	tudies the principle	s of economics that ap	ply to an economic
Course Number	4264D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	GLOBAL (CHANGE M	AKER				
	Students v		out issues th	nat affect (us on a local, natior	nal, and global scale ar	nd what they can do to
Course Number	4305	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						1	
Special Notes:							

Course:	HISTORY	AND CUL	TURE OF V	IDEO GA	MES		
Course Description:	This elective	ve course e	xamines the	history a	nd culture of video	games from the 1970s	to the present day.
Course Number	4541	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB GEOGI	RAPHY ST	ANDARD L	EVEL YEA	AR 1		
Course Description:	IB Geograp and space,	phy focuses , and seeks	on the inte	eractions b trends and	etween individuals, I patterns in these	, societies, and physica interactions.	I processes in both time
Course Number	4219	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:		'			<u>'</u>		'
Special Notes:							
Course:	IB GEOGI	RAPHY ST	ANDARD L	EVEL YEA	AR 2		
Course Description:					etween individuals, I patterns in these		I processes in both time
Course Number	4216	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB HISTO	RY OF TH	E AMERICA	AS YEAR	1		
Course Description:			of the twer wo-year cou		cury world and a de	tailed study of the Hist	ory of the Americas. This
Course Number	4238	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB HISTO	RY OF TH	E AMERICA	AS YEAR	1		
	This course	e is a study		ntieth cent		stailed study of the Hist	ory of the Americas. This
Course Number	4239	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							I
Special Notes:							

Course:	IB HISTO	RY OF TH	E AMERICA	AS YEAR	2		
Course Description:			of the twer a two-year		tury world and a de	etailed study of the His	tory of the Americas. This
Course Number	4240	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:						'	'
Special Notes:							
Course:	IB PSYCH	HOLOGY S	TANDARD	LEVEL YI	EAR 1		
Course Description:						rent approaches of und les. This is the first yea	derstanding human or of a two-year course.
Course Number	4528	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:						'	'
Special Notes:							
Course:	IB PSYCH	HOLOGY S	TANDARD	LEVEL YI	EAR 2		
Course Description:						rent approaches of uncles. This is the second	derstanding human year of a two-year course.
Course Number	4529	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:			<u> </u>				
Special Notes:							
Course:	IB WORL	.D AREA S	TUDIES	_			
Course Description:					opics relating to tw d the Cold War.	rentieth century history	, such as the causes and
Course Number	4451	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:			'		'	'	'
Special Notes:							
Course:	MEXICAN	N AMERIC	AN STUDIE	S			
Course Description:						on the history and cultu from an interdisciplinar	
Course Number	4701	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:				'	1	'	'

Course:	MODEL U	JNITED NA	TIONS I				
Course Description:	In this ele simulating	ctive course the commi	e, students r ttees of the	research, United Na	debate, problem ations.	solve and write proposal	s on world issues while
Course Number	4309	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:						'	'
Special Notes:							
Course:	MODEL U	JNITED NA	ATIONS II	_	_		
Course Description:			e, students r ittees of the			solve and write proposal	s on world issues while
Course Number	4310	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:						1	'
Special Notes:							
		INTTED NA	TIONS III				
Course:	MODEL U)	1110115 111				
	In this ele	ctive course				solve and write proposal	s on world issues while
	In this ele	ctive course	e, students r			solve and write proposal Grade Placement:	s on world issues while 9 - 12
Course Description:	In this ele simulating	ctive course the commi	e, students r ttees of the	United Na	ations.		
Course Description: Course Number	In this ele simulating	ctive course the commi	e, students r ttees of the	United Na	ations.		
Course Description: Course Number Prerequisites:	In this ele simulating	ctive course the commi	e, students r ittees of the	United Na	ations.		
Course Description: Course Number Prerequisites: Special Notes: Course:	In this ele simulating 4311 MODEL U In this ele	ctive course the commi Credits: JNITED NA	e, students rittees of the	Term:	Semester debate, problem		9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course:	In this ele simulating 4311 MODEL U In this ele	ctive course the commi Credits: JNITED NA	e, students rittees of the 0.5 ATIONS IV e, students r	Term:	Semester debate, problem	Grade Placement:	9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	In this ele simulating 4311 MODEL U In this ele simulating	ctive course the comming the c	0.5 ATIONS IV e, students r ittees of the	Term:	Semester debate, problemations.	Grade Placement: solve and write proposal	9 - 12 s on world issues while
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number	In this ele simulating 4311 MODEL U In this ele simulating	ctive course the comming the c	0.5 ATIONS IV e, students r ittees of the	Term:	Semester debate, problemations.	Grade Placement: solve and write proposal	9 - 12 s on world issues while
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites:	In this elesimulating 4311 MODEL U In this elesimulating 4312	ctive course the comming the comming the course the comming the co	0.5 ATIONS IV e, students r ittees of the	Term:	Semester debate, problemations.	Grade Placement: solve and write proposal	9 - 12 s on world issues while
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	In this elesimulating 4311 MODEL U In this elesimulating 4312 PERSONA This cours	Credits: UNITED NA ctive course the commi	0.5 ATIONS IV e, students r ittees of the	Term: Term: Term: Term:	debate, problem ations. Semester Semester	Grade Placement: solve and write proposal	9 - 12 s on world issues while 9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description: Course Number Prerequisites: Special Notes: Course:	In this elesimulating 4311 MODEL U In this elesimulating 4312 PERSONA This cours	Credits: UNITED NA ctive course the commi	0.5 ATIONS IV e, students r ittees of the	Term: Term: Term: Term:	debate, problem ations. Semester Semester	Grade Placement: solve and write proposal Grade Placement: and skills to make sound	9 - 12 s on world issues while 9 - 12
Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	In this elesimulating 4311 MODEL U In this elesimulating 4312 PERSONA This cours decisions	Credits: UNITED NA ctive course the commi	0.5 ATIONS IV e, students r ittees of the 0.5 CIAL LITER op students ow them to u	Term: Term: Term: Term:	debate, problem ations. Semester Semester	Grade Placement: solve and write proposal Grade Placement: and skills to make sound cial responsibility.	9 - 12 s on world issues while 9 - 12 l, informed financial

	PSYCHO	LOGY					
Course Description:		ive course e psychology		e science (of behavior and me	ental processes by stud	ying the full scope of the
Course Number	4520	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:					I		
Special Notes:							
Course:	PSYCHO	LOGY DUA	L CREDIT				
Course Description:					udents consider th al processes.	e development of the ir	ndividual and personality,
Course Number	4520D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	SOCIAL S	STUDIES A	DVANCED	STUDIES	51		
Course Description:			e, students o to appropri		. , ,	epare a product of prof	essional quality, and
Course Number	4461	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
	SOCIAL	CTUDIEC A	DVANCED	STUDIES	5 2		
Course:	SUCIAL S	SIUDIES A					
	In this ele	ctive course	e, students o to appropri			epare a product of prof	essional quality, and
	In this ele	ctive course				epare a product of prof	essional quality, and 9 - 12
Course Description:	In this ele present th	ective course neir findings	to appropri	ate audier	nces.		
Course Description: Course Number	In this ele present th	ective course neir findings	to appropri	ate audier	nces.		
Course Description: Course Number Prerequisites:	In this ele present th	ective course neir findings Credits:	to appropri	ate audier	Full Year		
Course Number Prerequisites: Special Notes: Course:	In this elepresent the 4462 SOCIAL SIN this ele	credits: Credits:	1.0	Term: METHOD will conduct	Full Year S ct advanced resear		9 - 12
Course Number Prerequisites: Special Notes: Course:	In this elepresent the 4462 SOCIAL SIN this ele	credits: Credits:	1.0 RESEARCH e, students v	Term: METHOD will conduct	Full Year S ct advanced resear	Grade Placement:	9 - 12
Course Description: Course Number Prerequisites: Special Notes: Course: Course Description:	In this elepresent the 4462 SOCIAL s	credits: Credits: STUDIES Rective course and/or quan	1.0 RESEARCH e, students v	Term: METHOD will conductions of in-	Full Year Sct advanced researquiry.	Grade Placement:	9 - 12 in social studies using

Course:	SOCIOLO	GY					
Course Description:	This electi	ve course is	s an introdu	ctory stud	y in human social b	ehavior and the orgar	nization of human society.
Course Number	4519	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	SOCIOLO	GY DUAL	CREDIT				
Course Description:	In this intr relationshi		ollege level (course, st	udents study the dy	namics and models of	f individuals and group
Course Number	4519D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:					1	1	1
Special Notes:							
Course:	SPECIAL	TOPICS I	N SOCIAL S	STUDIES	1		
Course Description:					ity to gain a greate at shape our world.	r understanding of the	e historic, political,
Course Number	4510	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							'
Special Notes:							
Course:	SPECIAL	TOPICS I	N SOCIAL S	STUDIES	1 DC		
Course Description:					ts have an opportu d social forces that	nity to gain a greater standards.	understanding of the
Course Number	4510D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	SPECIAL	TOPICS I	N SOCIAL S	STUDIES	2		
Course Description:					ity to gain a greate at shape our world.	r understanding of the	e historic, political,
Course Number	4511	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
		1					
Prerequisites:							

Course:	SPECIAL	TOPICS II	N SOCIAL S	STUDIES	2DC							
Course Description:					ts have an opportur d social forces that	nity to gain a greater u shape our world.	understanding of the					
Course Number	4511D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12					
Prerequisites:					<u>'</u>	<u>'</u>	'					
Special Notes:												
Course:	SPECIAL	TOPICS II	N SOCIAL S	STUDIES	3							
Course Description:		In this elective, students have an opportunity to gain a greater understanding of the historic, political, economic, geographic, and social forces that shape our world.										
Course Number	4512	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12					
Prerequisites:							·					
Special Notes:												
Course:	SPECIAL	TOPICS II	N SOCIAL S	STUDIES	3DC							
Course Description:					ts have an opportur d social forces that	nity to gain a greater u shape our world.	understanding of the					
Course Number	4512D	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12					
Prerequisites:												
Special Notes:												
Course:	SPECIAL	TOPICS II	N SOCIAL S	STUDIES	4DC							
Course Description:					ity to gain a greater at shape our world.	r understanding of the	historic, political,					
Course Number	4513	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12					
Prerequisites:												
Special Notes:												
Course:	SPECIAL	TOPICS II	N SOCIAL S	STUDIES	4DC							
	In this coll	lege level e	lective cours	se, studen		nity to gain a greater (shape our world.	understanding of the					
	In this coll	lege level e	lective cours	se, studen	ts have an opportur		understanding of the					
Course Description:	In this coll historic, po	lege level el olitical, econ	lective cours	se, studen raphic, an	ts have an opportur d social forces that	shape our world.						

Course:	SSAS PH	ILOSOPHY	/ DC				
Course Description:	This is an	introductor	y college co	urse in Ph	ilosophy.		
Course Number	4614	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	U.S. HIS	TORY					
Course Description:		examine the , and social			States from 1877	to the present with a fo	ocus on political,
Course Number	4234	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	UNITED	STATES M	ILITARY H	ISTORY	IA		
Course Description:	This elect the Civil V		s a compreh	nensive stu	udy of the history o	f the United States Milit	tary from 1775 through
Course Number	8445	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:		ı					
Special Notes:							
Course:	UNITED	STATES M	ILITARY H	ISTORY	IB		
Course Description:	This elect present d		s a compreh	nensive stu	udy of the history o	f the United States Milit	tary from 1866 to the
Course Number	8446	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12
Prerequisites:					'	<u>'</u>	'
Special Notes:							
Course:	U.S. GOV	/ERNMENT					
Course Description:		ernment focu nal, state, ar			principles, structure	e, functions, and power	rs of the government at
Course Number	4254	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:		1		-	1	1	1
Special Notes:							

Course:	U.S. GOV	ERNMENT	– DUAL	CREDIT									
Course Description:						ses on the institutions of the and the bureaucracy.	ne American Government						
Course Number	4254D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:						<u>'</u>							
Special Notes:													
Course:	U.S. HIST	TORY DUA	L LANGU	IAGE									
Course Description:		Students examine the history of the United States from 1877 to the present with a focus on political, economic, and social events and issues.											
Course Number	4234L	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:				ı		<u> </u>							
Special Notes:													
Course:	U.S. HIST	TORY DC											
Course Description:	This is an	introductor	y college	course that	examines Unite	ed States history from explo	oration to current times.						
Course Number	4234D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:				ı		'							
Special Notes:													
Course:	U.S. HIST	TORY DE	_		_								
Course Description:		introductor m explorat			Dual Credit and	Dual Enrolled students tha	t examines United States						
Course Number	4234DO	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:													
Special Notes:													
Course:	U.S. HIS	TORY EOC											
Course Description:	This cours	e provides	accelerate	ed instructio	n for students v	who are retaking the US Hi	story EOC.						
Course Number	4011	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:				ı		'							
Special Notes:													
Course:	WOMEN	IN THE W	ORLD										
Course Description:		will conside vomen play			plications of the	e women's liberation move	ment and examine the						
Course Number	4542	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12						
Prerequisites:					'								
Special Notes:													

Course:	WORLD G	EOGRAPH	IY									
		Students will examine people, places, and environments at regional, national, and international scales from the spatial and ecological perspectives.										
Course Number	4214	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:												
Special Notes:												
Course:	WORLD G	EOGRAPH	IY DUAL CF	REDIT								
Course Description:	This is an i	This is an introductory college course in world geography.										
Course Number	4214D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:			'									
Special Notes:												
Course:	WORLD G	EOGRAPH	IY DUAL LA	NGUAGE								
			people, placical perspec		environments at reg	ional, national, and int	ernational scales from					
Course Number	4214L	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:			'				<u>'</u>					
Special Notes:												
Course:	WORLD G	EOGRAPH	IY PRE-AP									
			he same bro ents for AP/D			Geography with an em	phasis on developing					
Course Number	4214Q	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:			'									
Special Notes:	This course campuses.	e is offered	as a Pre-AP	Dual Lan	guage course (4214	4QL) and as a Pre-IB c	ourse (4224K) at select					
Course:	WORLD H	IISTORY										
Course Description:		ory is a sur nes to the p		istory of h	umankind including	g significant people, ev	ents, and issues from the					
Course Number	4224	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:							'					
Special Notes:			as a Dual La 224K) at sele			a Pre-AP Dual Languag	e course (4224QL), and					

		MIDD	LE SCH	00L S0	CIAL STUDIE	S COURSES						
Course:	COMMUN	ITY SERV	ICE 7									
Course Description:	This cours	e provides s	students a	n opportun	ity to engage in co	ommunity service project	S.					
Course Number	4028	Credits:		Term:	Full Year	Grade Placement:	7					
Prerequisites:												
Special Notes:												
Course:	COMMUNITY SERVICE 8											
Course Description:	This course provides students an opportunity to engage in community service projects.											
Course Number	4029	Credits:		Term:	Full Year	Grade Placement:	8					
Prerequisites:		·		<u> </u>	·							
Special Notes:												
Course:	GLOBAL (CHANGE M	AKER 6									
Course Description:		vill learn abo ustainable s		that affect	us on a local, nati	ional, and global scale ar	nd what they can do to					
Course Number	4306	Credits:		Term:	Full Year	Grade Placement:	6					
Prerequisites:					'	'	<u>'</u>					
Special Notes:	This cours	e is availabl	e at select	campuses) .							
Course:	GLOBAL (CHANGE M	AKER 7									
Course Description:		vill learn abo ustainable s		that affect	us on a local, nati	ional, and global scale ar	nd what they can do to					
Course Number	4307	Credits:		Term:	Full Year	Grade Placement:	7					
Prerequisites:						'	<u>'</u>					
Special Notes:	This cours	e is availabl	le at select	campuses	S.							
Course:	GLOBAL (CHANGE M	AKER 8	_								
Course Description:		vill learn abo ustainable s		that affect	us on a local, nati	ional, and global scale ar	nd what they can do to					
Course Number	4308	Credits:		Term:	Full Year	Grade Placement:	8					
Prerequisites:					'	'	<u>'</u>					
Special Notes:	This cours	e is availabl	e at select	campuses) .							
Course:	HISTORY	AND CUL	TURE OF	VIDEO GA	MES 6							
Course Description:	This elective	ve course ex	xamines th	ne history a	and culture of vide	o games from the 1970 t	to the present day.					
Course Number	4021	Credits:		Term:	Full Year	Grade Placement:	6					
Prerequisites:												
Special Notes:	This cours	e is availabl	e at select	campuses	S							

Course:	HISTORY	AND CULT	URE OF V	VIDEO GA	MES 7								
Course Description:	This electiv	e course ex	amines th	e history ar	nd culture of video o	games from the 1970s	to the present day.						
Course Number	4022	Credits:		Term:	Full Year	Grade Placement:	7						
Prerequisites:													
Special Notes:	This course	This course is available at select campuses.											
Course:	HISTORY	HISTORY AND CULTURE OF VIDEO GAMES 8											
	This electiv	e course ex	amines th	e history ar	nd culture of video g	games from the 1970s	to the present day.						
Course Number	4023	Credits:		Term:	Full Year	Grade Placement:	8						
Prerequisites:	1025	Credito.		Terrin	ruii reai	Grade Flacement.							
Special Notes:	This course	e is available	e at select	campuses.									
				, , , , , , , , , , , , , , , , , , ,									
Course:	HS AP HU												
		tools and t					the surface of Earth. You n population, migration,						
Course Number	4090	Credits:	1.0	Term:	Full Year	Grade Placement:	8						
Prerequisites:					'								
Special Notes:													
Course:	HS AP PS	CHOLOGY	1	_									
					ology of human and of psychological phe	l animal behavior. You nomena.	will learn theories,						
Course Number	4089	Credits:	0.5	Term:	Semester	Grade Placement:	8						
Prerequisites:		ı				ı							
Special Notes:													
Course:	HS US HIS	STORY											
Course Description:		Students examine the history of the United States from 1877 to the present with a focus on political, economic, and social events and issues.											
Course Number	4087	Credits:	1.0	Term:	Full Year	Grade Placement:	8						
Prerequisites:		1	I			<u> </u>	1						
Special Notes:	This course	e is offered	as a Dual	Language o	ourse (4087L).								

Course:	HUMANIT	TES 6 SS											
Course Description:	This is an i courses.	nterdisciplin	ary course	that integ	rates the sixth-grad	e reading-language arts	s and social studies						
Course Number	4641	Credits:		Term:	Full Year	Grade Placement:	6						
Prerequisites:		'	ı										
Special Notes:													
Course:	HUMANIT	HUMANITIES 6 SS PRE-AP											
•	This is an i courses an skills.	This is an interdisciplinary course that integrates the sixth-grade reading-language arts and social studies courses and prepares students for taking AP courses in high school by developing analysis and critical thinking skills.											
Course Number	4642	Credits:		Term:	Full Year	Grade Placement:	6						
Prerequisites:					'	1	1						
Special Notes:													
Course:	HUMANIT	TES 7 SS											
Course Description:	This is an i courses.	nterdisciplin	ary course	that integ	rates the seventh-gi	rade reading-language	arts and social studies						
Course Number	4651	Credits:		Term:	Full Year	Grade Placement:	7						
Prerequisites:						I	I						
Special Notes:													
Course:	HUMANIT	TES 7 SS P	RE-AP										
•						rade reading-language hool by developing ana	arts and social studies lysis and critical thinking						
Course Number	4652	Credits:		Term:	Full Year	Grade Placement:	7						
Prerequisites:													
Special Notes:													
Course:	HUMANIT	TES 8 SS	_	_									
Course Description:	This is an i courses.	nterdisciplin	ary course	that integ	rates the eighth-gra	de reading-language a	rts and social studies						
Course Number	4661	Credits:		Term:	Full Year	Grade Placement:	8						
Prerequisites:													
Special Notes:													

Course:	HUMANIT	TES 8 SS PR	RE-AP									
		This is an interdisciplinary course that integrates the eighth-grade reading-language arts and social studies courses and prepares students for taking AP courses in high school by developing analysis and critical thinking skills.										
Course Number	4662	Credits:		Term:	Full Year		Grade Placement:	8				
Prerequisites:												
Special Notes:												
Course:	MODEL U	NITED NATI	ONS 6			_						
		tive course, s the committe				n solv	e and write proposal	s on world issues while				
Course Number	4316	Credits:		Term:	Full Year		Grade Placement:	6				
Prerequisites:							1					
Special Notes:												
Course:	MODEL U	NITED NATI	ONS 7			_						
		tive course, s the committe				m solv	e and write proposal	s on world issues while				
Course Number	4317	Credits:		Term:	Full Year		Grade Placement:	7				
Prerequisites:								·				
Special Notes:												
Course:	MODEL U	NITED NATI	ONS 8									
Course Description:	In this elec	tive course, s the committe	students es of the	research, c United Na	lebate, probler tions.	n solv	e and write proposal	s on world issues while				
Course Number	4318	Credits:		Term:	Full Year		Grade Placement:	8				
Prerequisites:							1					
Special Notes:												
Course:	SOCIAL S	TUDIES 6										
					societies of the societ		temporary world incl	uding the influence of				
Course Number	4064	Credits:		Term:	Full Year		Grade Placement:	6				
Prerequisites:												
Special Notes:	This course (4064L).	e is offered as	s MYP Ho	onors (4064	1HY), as a Pre	-AP co	ourse (4064Q), and a	s a Dual Language course				

Course:	SOCIAL S	TUDIES 7											
Course Description:		This course examines the full scope of Texas History and the key individuals, events, and issues and their impact in each historical era.											
Course Number	4074	1074 Credits: Term: Full Year Grade Placement: 7											
Prerequisites:													
Special Notes:	This course (4077).	This course is offered as MYP Honors (4074HY), as a Pre-AP course (4074Q), and as a Dual Language course (4077).											
Course:	SOCIAL S	TUDIES 8											
Course Description:						early colonial period th fine each historical era.							
Course Number	4084	Credits:		Term:	Full Year	Grade Placement:	8						
Prerequisites:		ı		ı									
Special Notes:	This course (4084L).	e is offered a	as MYP Ho	onors (4084	HY), as a Pre-AP co	ourse (4084Q), and as a	a Dual Language course						
Course:	WOMEN I	N THE WO	RLD 6										
Course Description:		ill consider omen play i			lications of the won	nen's liberation movem	ent and examine the						
Course Number	4024	Credits:		Term:	Full Year	Grade Placement:	6						
Prerequisites:					'	'							
Special Notes:													
Course:	WOMEN I	N THE WO	RLD 7										
Course Description:		ill consider omen play i			lications of the wom	nen's liberation movem	ent and examine the						
Course Number	4025	Credits:		Term:	Full Year	Grade Placement:	7						
Prerequisites:					'	'							
Special Notes:													
Course:	WOMEN I	N THE WO	RLD 8										
Course Description:		ill consider omen play i			lications of the won	nen's liberation movem	ent and examine the						
Course Number	4026	Credits:		Term:	Full Year	Grade Placement:	8						
Prerequisites:			1	1	1								
Special Notes:													

				SPEEC	H COURSES								
Course:	COMMU	COMMUNICATION APPLICATIONS											
Course Description:	skills nee	Communication Applications emphasizes identifying, analyzing, developing, and evaluating communication skills needed for professional and social success in interpersonal situations, group interactions, and personal and professional presentations.											
Course Number	1560	Credits:	0.5	Term:	Semester	Grade Placement:	9 - 12						
Prerequisites:				'	'		'						
Special Notes:	This cour	This course is offered as a Dual Credit course (1560D).											
Course:	DEBATE	I											
Course Description:						that arise in aspects of pe communication skills to sh							
Course Number	1721	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:						1							
Special Notes:													
Course:	DEBATE	II											
Course Description:						hat arise in aspects of persise communication skills to							
Course Number	1722	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:					'	'	<u>'</u>						
Special Notes:													
Course:	DEBATE	III			_								
Course Description:						es that arise in aspects of permitted in the state of permitted in the state of the							
Course Number	1723	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:			<u>'</u>			1							
Special Notes:													
Course:	ORAL IN	ITERPRETA	TION I										
Course Description:		in Oral Inter	rpretation	I will selec	t, research, anal	yze, adapt, interpret, and	perform literary texts as a						
Course Number	1731	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:				<u> </u>		1	1						
Special Notes:													

Course:	ORAL INT	ERPRETA	TION II				
Course Description:	Students ir a communi		oretation I	I will select,	research, analyze,	adapt, interpret, and p	erform literary texts as
Course Number	1732	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	ORAL INT	ERPRETA	LION III				
Course Description:	Students in a communi		oretation I	II will select	t, research, analyze,	, adapt, interpret, and	perform literary texts as
Course Number	1733	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							

			WOR	LD LANG	UAGES COU	RSES						
Course:	AMERIC	CAN SIGN L										
Course Description:	commun	ication, and	grammati	ical features	of ASL in everyda	eptive and expressive asp y situations and other me eople in general, and talk						
Course Number	5301	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					·		·					
Special Notes:												
Course:	AMERIC	AMERICAN SIGN LANGUAGE II										
Course Description:	This course will develop signing skills in various everyday situations and further explore cultural perspectives of the deaf community. The course expands students' conversational range from talking about themselves to talking about other people and activities, giving directions, describing people, and making requests.											
Course Number	5302	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					'	'	<u>'</u>					
Special Notes:												
Course:	AMERIC	CAN SIGN L	ANGUAG	GE III	_							
Course Description:	living sit	uations. Thro	ugh mea	ningful comr	nunication context	to interact socially and ts, students will use com g life events, and describ	municative functions					
Course Number	5303	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					·							
Special Notes:												
Course:	AMERIC	CAN SIGN L	ANGUA	GE IV								
Course Description:	fingerspe		mbers. St	tudents will l	earn to effectively	es, communicative function transcribe ASL into stand						
Course Number	5304	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					'	'	<u>'</u>					
Special Notes:												
Course:	AP CHI	NESE LANG	UAGE V									
Course Description:	Chinese-		ts of the	world. You v	vill practice comm	nguage skills while you le unicating in Chinese and	earn about the cultures in study real-life materials					
Course Number	5265	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:		·			<u> </u>	·						
Special Notes:												

Course:	AP FREN	NCH LANGU	AGE V								
Course Description:	speaking		world. Yo	u will practic	e communicating	while you learn about t in French and study real					
Course Number	5238	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:						'	'				
Special Notes:											
Course:	AP GERI	MAN LANGU	AGE IV								
Course Description:	practice of	This college level course develops your German language skills while you learn about German culture. You will practice communicating in German and you will engage with real-life materials such as newspaper articles, films, music, and books.									
Course Number	5257	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:					1	<u>'</u>					
Special Notes:											
Course:	AP JAPA	NESE LANG	UAGE V	_	_						
Course Description:	will practi		cating in .	Japanese and		ills while you learn abou with real-life materials s					
Course Number	5275	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		·		·							
Special Notes:											
Course:	AP LATI	N V		_							
Course Description:	history ar	ege level cour nd culture. Yo class discussion	ou will tra	ınslate passa	ges from the writi	itin literature as you exp ngs of Vergil and Caesar	lore ancient Roman and examine them				
Course Number	5295	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		·		·							
Special Notes:											
Course:	AP SPAN	NISH LANGU	JAGE IV								
Course Description:	speaking		world. Yo	u will practic	e communicating	s while you learn about in Spanish and study rea					
Course Number	5221	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											

Course:	AP SPA	NISH LITE	RATURE							
Course Description:	written i	n Spanish. U	sing Spar	nish to comr		ultural knowledge by expl vill read, analyze, discuss, a erent periods.				
Course Number	5222	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		'		'	'	<u>'</u>	<u>'</u>			
Special Notes:										
Course:	CHINES	SE I								
Course Description:	and com commun	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.								
Course Number	5261	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		·				·				
Special Notes:										
Course:	CHINES	SE II	_		_					
Course Description:	structure	es, functions	, and voc	abulary lear	ned in level I. Ti	ing, and writing skills build he course continues with a and appreciation of diverse	advanced structures and			
Course Number	5262	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:						1				
Special Notes:										
Course:	CHINES	SE III	_	_						
Course Description:	focus is students	to learn adva	anced stru icate feeli	uctures and ngs as well	vocabulary nece	listening, speaking, readilessary to interact socially. quest information. Culturarse.	It seeks to empower			
Course Number	5263	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:										
Course:	FRENCI	ΗI	_		_					
Course Description:	and com commun	nmunication.	Students as demo	learn to use	e language mea	iting skills with an emphas ningfully and begin to dev f the practices, perspective	elop the proficiency to			
Course Number	5231	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										

Course:	FRENCH	II											
Course Description:	structures	s, functions,	and voca	bulary learne	ed in level I. The co	and writing skills buildin ourse continues with ada appreciation of diverse o	vanced structures and						
Course Number	5233	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:													
Special Notes:	This cour	This course is offered as an Honors course (5233Q).											
Course:	FRENCH	II PRE-IB	_	_									
Course Description:	further defunctions,	This course prepares students for the successful completion of the International Baccalaureate Program. It further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.											
Course Number	5242	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:													
Special Notes:													
Course:	FRENCH	III	_										
Course Description:	focus is to students	o learn advar to communic	nced stru ate feelir	ctures and v	ocabulary necessai	ening, speaking, reading ry to interact socially. It st information. Cultural a	seeks to empower						
Course Number	5235	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:					'	<u>'</u>	'						
Special Notes:	This cour	se is offered	as an Ho	nors course	(5235Q).								
Course:	FRENCH	III PRE-IB											
Course Description:	continues learn adv communi	to provide o anced structi	pportuniures and as well a	ties to develo vocabulary r as provide &	op listening, speak necessary to intera- request informatio	f the International Baccing, reading, and writing t socially. It seeks to en Cultural appreciation	skills. The focus is to						
Course Number	5235K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:													
Special Notes:													
Course:	FRENCH	IV PRE-AP	/HONOI	RS									
	activities		sentation	s. Students v	vill deepen their ur	oral communicative skinderstanding of French o							
Course Number	5237	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12						
Prerequisites:						·							
Special Notes:													

Course:	FRENCH	VI									
Course Description:	original li	terature stud	ly. Studer		guidance of their	ourse designed to facilit teacher, build a portfolic					
Course Number	5239	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:				'	'		'				
Special Notes:											
Course:	FRENCH	VII									
Course Description:		This course will make connections with other disciplines, research to expand cultural knowledge from a variety of French-speaking cultures and incorporate project-based learning activities all in the target language.									
Course Number	5240	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		·	·	<u> </u>	·	·					
Special Notes:											
Course:	GERMAN	N I		_							
Course Description:	and comr communi	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.									
Course Number	5251	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		·	·	<u> </u>	·	·					
Special Notes:	This cour	se is offered	as an Ho	nors course	(5251Q).						
Course:	GERMAN	N II		_	_						
Course Description:	structure	s, functions,	and voca	bulary learne	ed in level I. The c	and writing skills buildir ourse continues with ada appreciation of diverse o	vanced structures and				
Course Number	5253	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:	This cour	se is offered	as an Ho	nors course	(5253Q).						
Course:	GERMAN	N III									
Course Description:	focus is to students	o learn advai to communio	nced stru cate feelir	ctures and vengs as well as	ocabulary necessa	ening, speaking, reading ry to interact socially. It st information. Cultural a	seeks to empower				
Course Number	5255	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:	This cour	se is offered	as an Ho	nors course	(5255Q).						

Course:	GERMAN	I VI									
Course Description:	original li	terature stud	ly. Stude		guidance of their	course designed to facilit teacher, build a portfolio					
Course Number	5259	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:						<u>'</u>					
Special Notes:											
Course:	GERMAN	I VII									
Course Description:		This course will make connections with other disciplines, research to expand cultural knowledge from a variety of French-speaking cultures and incorporate project-based learning activities all in the target anguage.									
Course Number	5260	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:					·						
Special Notes:											
Course:	IB FREN	CH AB INIT	TIO STA	NDARD LEV	EL YEAR 1						
Course Description:	language	This course is designed for students with no previous experience in—or very little exposure to—the target anguage. Language ab initio students develop their receptive, productive, and interactive skills across a ange of contexts and purposes that are appropriate to the level of the course.									
Course Number	5249	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	IB FREN	СН HIGH-L	EVEL YE	AR 1							
Course Description:	four lange variety of	uage learning authentic mo participation	g skills (r edia. The	eading, spea e study of gra	king, writing, and ammar and writing	the target language. Stu listening) by exploring co g conventions is integrate Please note that this class	urrent topics through a ed in the course work				
Course Number	5247	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	IB FREN	CH HIGH-L	EVEL YE	AR 2							
Course Description:	consists of written pa	of exercises t	o demon	strate under	standing of texts b	o the IB examination. Expased on the core themes bilities in listening and sp	s and an extended				
Course Number	5248	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:		1	-1	-			1				
Special Notes:											

Course:	IB FREM	ICH STAND	ARD LEV	EL YEAR 1			
Course Description:	four lang variety o	juage learnin f authentic n	g skills (r nedia. Th	eading, spea e study of gr	king, writing, a	e in the target language. St and listening) by exploring iting conventions is integra e.	current topics through a
Course Number	5245	Credits:	1.0	Full Year		Grade Placement:	9 - 12
Prerequisites:		·	·			·	·
Special Notes:							
Course:	IB FREN	NCH STAND	ARD LEV	/EL YEAR 2			
Course Description:	by explo	ring current t	topics thre	ough a variet	y of authentic	rning skills (reading, speak media. The study of grami ntial element of this course	mar and writing
Course Number	5246	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB MAN	DARIN AB	INITIO S	STANDARD	LEVEL YEAR	1	
Course Description:	language	e. Language	ab initio s	tudents deve	lop their recep	erience in—or very little ex otive, productive, and inter- ne level of the course.	
Course Number	5266	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB SPAN	NISH HIGH	LEVEL Y	EAR 1	_		
Course Description:	consists written p	of exercises	to demon	strate under	standing of tex	ng to the IB examination. E its based on the core them is' abilities in listening and	es and an extended
Course Number	5227	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	IB SPAN	NISH HIGH	LEVEL Y	EAR 2			
Course Description:	four lang variety o	juage learnin f authentic n participation	g skills (r nedia. The	eading, spea e study of gr	king, writing, a ammar and wr	e in the target language. St and listening) by exploring iting conventions is integra e. Please note that this cla	current topics through a ted in the course work
Course Number	5228	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
	1						

Course:	IB SPAN	ISH STAND	ARD LEV	/EL YEAR 1							
Course Description:	four langue variety of	uage learning authentic m	g skills (re edia. The	eading, speal study of gra	king, writing, and I	the target language. Stu istening) by exploring co conventions is integrate	urrent topics through a				
Course Number	5223	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	IB SPAN	ISH STAND	ARD LEV	/EL YEAR 2							
Course Description:	by explori	This course seeks to further develop all four language learning skills (reading, speaking, writing, and listening) by exploring current topics through a variety of authentic media. The study of grammar and writing conventions is integrated and oral participation is an essential element of this course.									
Course Number	5224	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:						<u>'</u>					
Special Notes:											
Course:	JAPANES	SE I	_								
Course Description:	and comr communio	nunication. S	tudents la as demon	earn to use l	anguage meaningf	skills with an emphasis fully and begin to develo practices, perspectives,	p the proficiency to				
Course Number	5271	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:				'		'					
Special Notes:											
Course:	JAPANES	SE II	_	_							
Course Description:	structures vocabular	s, functions, and to increase	and vocal languag	oulary learne e proficiency	d in level I. The co	and writing skills buildin ourse continues with advappreciation of diverse c ementation.	vanced structures and				
Course Number	5272	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											
Course:	JAPANES	SE III	_	_							
Course Description:	focus is to students	o learn advar to communic	nced struc ate feelin	ctures and vogs as well as	cabulary necessar	ening, speaking, reading ry to interact socially. It t information. Cultural a	seeks to empower				
Course Number	5273	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12				
Prerequisites:											
Special Notes:											

Course:	JAPANE	SE IV HONG	ORS									
Course Description:	well as the going beyonderstand	ne more soph yond just sur	nisticated vival in Ja ilizing aut	grammar ar apan: studer hentic mate	nd vocabulary of nants Thats farther expand Trials for communic	emphasizing simple, eventural conversation. The their knowledge and skation, being able to disc	goal of the course is ills of Japanese,					
Course Number	5274	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					I							
Special Notes:												
Course:	RUSSIA	NI										
Course Description:	and comi	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.										
Course Number	5281	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:							'					
Special Notes:												
Course:	RUSSIA	N II	_									
Course Description:	structure	s, functions,	and voca	bulary learn	ed in level I. The	, and writing skills buildi course continues with ac appreciation of diverse	Ivanced structures and					
Course Number	5282	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					I							
Special Notes:												
Course:	RUSSIA	N III	_									
Course Description:	focus is t students	o learn adva	nced stru cate feelir	ctures and v ngs as well a	ocabulary necessa	ary to interact socially. It est information. Cultural a						
Course Number	5283	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					·							
Special Notes:												
Course:	SPANIS	HI										
Course Description:	and comi	munication. 9	Students I as demor	earn to use	language meaning	g skills with an emphasis gfully and begin to devel e practices, perspectives	op the proficiency to					
Course Number	5211	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12					
Prerequisites:					·							
Special Notes:	This cour	se is offered	as an Ho	nors course	(5211Q).							

Course:	SPANIS	H I PRE-IB								
Course Description:	develops communi communi	listening, sp cation. Stud	eaking, r ents leari as demo	eading, and n to use lan	d writing skills w guage meaning	ion of the International Bac vith an emphasis on gramm fully and begin to develop of the practices, perspective	nar, culture, and the proficiency to			
Course Number	5211K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:		<u>'</u>		'	'	'	'			
Special Notes:										
Course:	SPANIS	H II								
Course Description:	structure	This course further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.								
Course Number	5214	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:	This cour	se is offered	as an H	onors cours	e (5214Q).					
Course:	SPANIS	H II DUAL	CREDIT							
Course Description:	upon the	basic struct	ures, fun	ctions, and	vocabulary lear	ing, speaking, reading, and ned in level I. The course o cy, awareness, and apprec	continues with advanced			
Course Number	5214D	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:				ı						
Special Notes:										
Course:	SPANIS	H II PRE-II	3							
Course Description:	further d functions	evelops the l , and vocabl	listening, ulary lear	speaking, r ned in level	reading, and wri	ion of the International Bar iting skills building upon the continues with advanced st ion of diverse cultures.				
Course Number	5214K	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:					'					
Special Notes:										
Course:	SPANIS	H III								
Course Description:	focus is t students	o learn adva to communi	nced stru cate feeli	uctures and ngs as well	vocabulary nec	o listening, speaking, readir essary to interact socially. equest information. Cultural urse.	It seeks to empower			
Course Number	5217	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12			
Prerequisites:										
Special Notes:	This cour (5217K).	se is offered	as a Dua	al Credit co	urse (5217), as	an Honors course (5217Q)	, and as a Pre-IB course			

Course:	SPANIS	H LITERAT	URE HO	NORS			
Course Description:	principal	ly for student	ts who w	vill be taking		e AP Spanish Literature coing year. As well, the cour e courses.	
Course Number	5105	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:		_				1	
Special Notes:							
Course:	SPANIS	SH VI	_				
Course Description:	original		dy. Stude	ents, with th	ne guidance of th	dy course designed to fac eir teacher, build a portfo	
Course Number	5225	Credits:	1.0	Term:	Full Year	Grade Placement:	9 - 12
Prerequisites:							
Special Notes:							
Course:	SPANIS	H VII	_	_			
				tions with of	hhau diasimlimas u		
Course Description:						esearch to expand cultural d learning activities all in t	al knowledge from a variet he target language.
Course Description: Course Number							
,	of Frenc	h-speaking c	ultures a	nd incorpor	ate project-based	d learning activities all in t	he target language.

		MIDDL	E SCHO	OOL WOR	RLD LANGU	AGES COURSES	
Course:	AP SPA	AP SPANISH LANGUAGE IV					
Course Description:	This college level course develops your Spanish language skills while you learn about the cultures in Spanish-speaking parts of the world. You will practice communicating in Spanish and study real-life materials such as newspaper articles, films, music, and books.						
Course Number	5044	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	HIGH S	СНООГ СН	INESE I	_	_		
Course Description:	and com commun	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.					
Course Number	5071	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:				'	'		<u>'</u>
Special Notes:							
Course:		CHOOL CHI					
Course Description:	structure	es, functions,	and voca	abulary learr	ned in level I. Tl	ing, and writing skills build ne course continues with a and appreciation of diverse	dvanced structures and
Course Number	5072	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							·
Special Notes:							
Course:	HIGH S	CHOOL CHI	INSESE 1	III			
Course Description:	focus is students	This course continues to provide opportunities to develop listening, speaking, reading, and writing skills. The focus is to learn advanced structures and vocabulary necessary to interact socially. It seeks to empower students to communicate feelings as well as provide & request information. Cultural appreciation and topics are integrated throughout the implementation of this course.					
Course Number	5073	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	HIGH S	CHOOL FRE	NCH I				
Course Description:	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.						
Course Number	5011	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:						1	·
Special Notes:							

Course:	HIGH SCHOOL FRENCH II						
Course Description:	This course further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.						
Course Number	5012	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:				'		<u>'</u>	
Special Notes:							
Course:	HIGH S	CHOOL FRE	NCH III	_			
Course Description:	focus is t students	This course continues to provide opportunities to develop listening, speaking, reading, and writing skills. The focus is to learn advanced structures and vocabulary necessary to interact socially. It seeks to empower students to communicate feelings as well as provide & request information. Cultural appreciation and topics are integrated throughout the implementation of this course.					
Course Number	5013	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:		<u>'</u>			<u>'</u>		
Special Notes:							
Course:	HIGH S	CHOOL GER	MAN I	_			
Course Description:	and com commun	munication. 9	Students as demor	learn to use	language meaning	g skills with an emphasis ofully and begin to develor e practices, perspectives	op the proficiency to
Course Number	5021	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:				'		<u>'</u>	
Special Notes:							
Course:	HIGH SCHOOL GERMAN II						
Course Description:	structure	This course further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.					
Course Number	5022	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:		<u>'</u>		<u> </u>	<u>'</u>		
Special Notes:							
Course:	HIGH S	CHOOL GER	MAN III	t			
Course Description:	This course continues to provide opportunities to develop listening, speaking, reading, and writing skills. The focus is to learn advanced structures and vocabulary necessary to interact socially. It seeks to empower students to communicate feelings as well as provide & request information. Cultural appreciation and topics are integrated throughout the implementation of this course.						
Course Number	5023	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:			,				
Special Notes:							

Course:	HIGH S	CHOOL JAP	ANESE I				
Course Description:	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.						
Course Number	5001	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	HIGH S	CHOOL JAP	ANESE I	I			
Course Description:	structure	This course further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.					
Course Number	5002	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:		<u>'</u>	'				
Special Notes:							
Course:	HIGH S	CHOOL JAP	ANESE I	II	_		
Course Description:	focus is to students	This course continues to provide opportunities to develop listening, speaking, reading, and writing skills. The focus is to learn advanced structures and vocabulary necessary to interact socially. It seeks to empower students to communicate feelings as well as provide & request information. Cultural appreciation and topics are integrated throughout the implementation of this course.					
Course Number	5003	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	HIGH SO	CHOOL RUS	SIAN I				
Course Description:	and communi	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.					
Course Number	5031	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:		'					
Special Notes:							
Course:	HIGH SO	HIGH SCHOOL RUSSIAN II					
Course Description:	This course further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.						
Course Number	5032	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							

Course:	HIGH SCHOOL SPANISH I						
Course Description:	This course develops listening, speaking, reading, and writing skills with an emphasis on grammar, culture, and communication. Students learn to use language meaningfully and begin to develop the proficiency to communicate as well as demonstrate an understanding of the practices, perspectives, and products of the target language and culture.						
Course Number	5041	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	HIGH SO	CHOOL SPAI	NISH II	_			
Course Description:	structure	This course further develops the listening, speaking, reading, and writing skills building upon the basic structures, functions, and vocabulary learned in level I. The course continues with advanced structures and vocabulary to increase language proficiency, awareness, and appreciation of diverse cultures.					
Course Number	5042	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:	This cour	rse is offered	as an Ho	nors course ((5042Q).		
Course:	HIGH SO	CHOOL SPAI	NISH III	L	_		
Course Description:	focus is to students	This course continues to provide opportunities to develop listening, speaking, reading, and writing skills. The focus is to learn advanced structures and vocabulary necessary to interact socially. It seeks to empower students to communicate feelings as well as provide & request information. Cultural appreciation and topics are integrated throughout the implementation of this course.					
Course Number	5043	Credits:	1.0	Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							'
Special Notes:	This cour	This course is offered as an Honors course (5043Q).					
Course:	WL/IB (WL/IB CAROUSEL6-S					
Course Description:	Year 1/G	This course is an introduction to, and exploration of, world languages and their cultures for students in MYP Year 1/Grade 6 prior to selecting a specific language acquisition course of study for MYP Year 2/Grade 7 and MYP Year 3/Grade 8.					
Course Number	5095	Credits:		Term:	Semester	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							
Course:	WL/IB (WL/IB CAROUSEL6-Y					
Course Description:	This course is an introduction to, and exploration of, world languages and their cultures for students in MYP Year 1/Grade 6 prior to selecting a specific language acquisition course of study for MYP Year 2/Grade 7 and MYP Year 3/Grade 8.						
Course Number	5094	Credits:		Term:	Full Year	Grade Placement:	6 - 8
Prerequisites:							
Special Notes:							

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