CARROLL ISD
ACADEMIC PLANNING GUIDE
2020-2021
GRADES 9-12
CARROLL ISD
ACADEMIC PLANNING GUIDE
2020 – 2021

CARROLL ISD BOARD OF TRUSTEES

Sheri Mills—Board President
Michelle Moore – Board Vice President
Danny Gilpin – Board Secretary
Dave Almand – Board Member
Matt Bryant – Board Member
Todd Carlton – Board Member
Bradley Taylor – Board Member

CENTRAL ADMINISTRATION

Physical Address
2400 N. Carroll Ave
Southlake, TX 76902

Phone: 817-949-8222
Fax: 817-949-8228

Mailing Address:
2400 N. Carroll Ave.
Southlake, TX 76902

ADMINISTRATIVE CABINET

David J. Faltys, Ed.D, Superintendent of Schools
Matt Miller, Assistant Superintendent for Administrative Services
Julie Thannum, APR, Assistant Superintendent for Board and Community Relations
Janet McDade, Ed.D., Assistant Superintendent for Student Services
Scott Wrehe, Assistant Superintendent for Financial Services

CENTRAL ADMINISTRATION

Tyisha Nelson, Executive Director for Special Programs
Gina Peddy, Executive Director for Curriculum and Instruction
Randy Stuart, Executive Director for Technology
Steve Keasler, Executive Director for Athletics
Susan Wilson, Director for Child Nutrition Services
Bob Carabajal, Director for Maintenance
Ranjan George, Director for Transportation
Lauren Wurman, Director for Personnel Services

Carroll Senior High School Grades 11-12
School Hours: 8:00 a.m. – 3:21 p.m.
1501 W. Southlake Blvd. Southlake, TX 76092
Phone: 817-949-5800
Fax: 817-949-5858
Principal: Shawn Duhon
Assistant Principal: Paul Pinson
Assistant Principal: Melinda Schott

Carroll High School Grades 9–10
School Hours: 8:00 a.m. – 3:21 p.m.
800 White Chapel Blvd. Southlake, TX 76092
Phone: 817-949-5600
Fax: 817-949-5656
Principal: P.J. Giamanco
Assistant Principal: Renee Osuntuyi-James
Assistant Principal: Christina Benhoff
CISD Graduates are...

Prepared for Success in a Global Environment. They...
- Are 21st century literate and are proficient in all core academic areas.
- Articulate ideas and information by writing and speaking correctly, effectively, and fluently for various audiences and purposes.
- Analyze and evaluate global issues from multiple perspectives, gather and synthesize relevant information from around the world, and draw conclusions that reflect the consideration of the impact from various viewpoints.
- Understand how the world’s people and institutions are interconnected and know how critical international economic, political, technological, environmental, and social systems operate interdependently.
- Are proficient in the ethical use of digital media, can evaluate the validity and integrity of information, and can identify sources of bias.

Self-Directed Learners. They...
- Capitalize continuously on previous learning and experiences to acquire and/or produce new knowledge.
- Seek new growth experiences which may involve some risk and thereby result in the possibility of success or failure.
- Grow intellectually and expand their capacity to function as versatile and creative individuals.

Critical and Creative Thinkers. They...
- Think analytically and intuitively.
- Examine issues from a wide variety of perspectives.
- Identify problems and utilize appropriate strategies and innovations toward their solution.
- Know how to locate, evaluate, and apply information needed to solve a problem.
- Possess the core knowledge and abilities to solve multidisciplinary, open-ended problems.

Empathetic Leaders. They...
- Have the ability to think unconventionally, imagine new scenarios, and produce meaningful work.
- Embrace risk while understanding the responsibility of leadership.
- Understand their responsibility to make ethical decisions and responsible choices, to weigh the consequences of their actions for themselves and others.
- Understand and value the opportunity to work collaboratively with individuals from cultural backgrounds different from their own and can view the world from the perspective of others.
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## CARROLL ISD

### ACADEMIC PLANNING GUIDE

**2020 – 2021**

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ACADEMIC PLANNING

This guide provides course information in order to assist the Carroll ISD students and families in making course selections that will satisfy graduation requirements and meet their personal needs for the future. Students should carefully choose courses that will both challenge them and meet their needs. The first part of the guide includes information about the course registration process, graduation plans, and how to earn credits for graduation. The second part of the guide provides specific information about each course offered including prerequisites, credits that will be earned as well as descriptions of the content of the courses. We hope this guide will help you plan your school program while attending Carroll High and Carroll Senior High Schools.

HOW TO PLAN YOUR PROGRAM OF STUDY

A differentiated and individualized program of study will help you work toward your goals. Continual review at decision making points in your high school career is accomplished through classroom guidance, seminars, and individual sessions.

Graduation requirements are designed to give you a well-balanced program and help you develop the skills and understanding necessary for becoming a well-educated person. When selecting courses, keep the following important points in mind:

1. PLAN AHEAD, not just for next year, but for your entire high school/college career. Think "destination," not just "journey."

2. READ THE COURSE DESCRIPTION before selecting a course to be sure it fits your needs, interests, abilities, and grade level.

3. CHECK PREREQUISITES before selecting a course to be sure that you are equipped with necessary background preparation.

4. CHECK GRADE PLACEMENT before selecting a course. For example: if grade placement is "11, 12" that course is open to juniors and seniors only.

5. KNOW YOUR REQUIREMENTS:
   a. Examine graduation requirements before planning.
   b. Consider college and career requirements.
   c. If in doubt about credit for graduation or college entrance, see your counselor.

Courses are offered in terms of units of credit. Courses indicated as two semesters are to be taken for the full year.

A minimum number of students must be enrolled in each course before the course is offered. The minimum number will vary from course to course.

The selection of elective courses is most important. Your post high school plan can be affected by the courses you select. If you have questions or you need help with your selections, please confer with the course teacher or your counselor.

It is important that you have alternate classes in mind. In the event that a class becomes filled before you have an opportunity to schedule into it or it does not fit into your schedule, an alternate class would be necessary.
CARROLL ISD  
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2020 – 2021

USING ARENA SCHEDULING
CISD utilizes a student scheduling system called Arena Scheduling. This system is accessible from Skyward Student Access and allows our high school and senior high school students to create their own schedule, similar to systems used in college. After the requests have been reviewed by the counselors, a time is set up where students create their own schedule (within Student Access) from their requested courses. This allows students to have more control over their schedule and they will know their unofficial schedule by the end of the current school year.

Note: Counselors may need to make adjustments to student schedules as needed. Adjustments may be necessary due to course prerequisites, class size, educational record, and/or staff changes.

GUIDELINES FOR SCHEDULE CHANGES
Students and parents are asked to give the selection of courses much consideration and careful thought. Scheduling and assignment of classes are completed prior to the end of each school year. If a student believes that he/she has been incorrectly placed in a class, a request for change may be made to the counselor. Approval of schedule changes will be limited to those judged to be within school guidelines and in the best interest of the student.

When a student transfers from one course to another, his/her grade transfers, and the student must complete any necessary make-up work in the new course.

Required Courses for Graduation – Students are not permitted to drop required courses for graduation.

Elective Course Changes – Elective courses include any courses not specifically required for graduation. Students will not be permitted to change from one elective to another after the designated deadline. Juniors and Seniors who wish to drop a full year elective for an off period will be required to wait until the end of the semester.

Honors, Pre AP, or AP Courses - Approval for exiting an Honors, Pre AP, or AP class will be determined by the student’s performance, teacher recommendation, parent approval, and administrator approval.

In the event there is not an appropriate course in which to enter, or in the event class loads in other courses are negatively affected, students will be expected to remain in the Honors, Pre AP, or AP class and do their best until the end of the school year.

TIME FRAME FOR REQUESTING A SCHEDULE CHANGE
Students may request to add a higher level course within the first 6 school days of a semester.

Students may request to drop a class according to the following timeframes.

9th and 10th grade students may drop as follows:
- For Honors, Pre AP, and AP classes, the student may drop the course at the end of the first three weeks and end of first four weeks with administrator and parent approval, and teacher/parent contact, or
- At the end of the first grading period, with parent approval, teacher/parent contact, and administrator approval, or
- At the end of the semester, with parent approval, teacher/parent contact, and administrator approval.
11th and 12th grade students may drop as follows:

- For Honors, Pre AP, and AP classes the student may drop the course at the end of the first four weeks (for one semester classes, i.e. U.S. Government and Economics, at the end of the first three weeks), with parent approval, teacher/parent contact, and administrator approval, or
- At the end of the first grading period, with parent approval, teacher/parent contact, and administrator approval, or
- At the end of the semester, with parent approval, teacher/parent contact, and administrator approval, or
- Upon teacher recommendation, students may be allowed to change classes before the designated deadline(s).

Schedule Change Forms are available from the student’s counselor. The Student Petition for Schedule Change form must have the appropriate parent and teacher signatures before it can be accepted.

Students may not audit courses.

GRADUATION PROGRAMS AND REQUIREMENTS

AWARDING UNITS OF CREDIT

A ½ unit (credit) is earned for satisfactory completion of each semester of coursework.

LOCAL CREDIT

Local credit courses do not count toward the 26 credits required for graduation.

ELECTIVES

Any course taken for credit that is not required for graduation is an elective.

ADVANCED PLACEMENT COURSES

The College Entrance Examination Board Advanced Placement program is a challenging plan for highly motivated and capable students. These courses provide students with the opportunity to earn college credits by successfully passing the AP exams which are taken during May of each school year. With a successful score, students may earn 3 to 6 hours credit per course at many colleges and universities. Even if a student elects to pursue other options for advanced credits, such as local campus placement exams given by most universities, the AP courses will have developed and sharpened many skills that enable the student to perform more successfully at the college level.

GRADUATION REQUIREMENTS

The three graduation plans currently in use require students to earn 22 to 26 credits. Students must pass five End Of Course (EOC) assessments to meet the testing requirements for graduation.

The District requires completion of 22 credits including four credits in English and three credits each for Mathematics, Science and Social Studies. In addition, one-half credit is required for Health and two credits for Languages other than English.

After extensive study and School Board decision, Carroll Senior High School will no longer rank students below the top 10% beginning with the Class of 2011. Texas State law requires all public schools to numerically rank the top 10% of each class.

An additional graduation requirement is that students will take End of Course (EOC) assessments for Algebra I, Biology, English I, English II, and U.S. History. Students must take the EOC assessments at the end of the school year during which they take the corresponding course.
### FOUNDATION GRADUATION PLAN

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1. Advanced English – See complete list of courses which qualify as an Advanced English. Advanced English requirements vary based on Endorsement selected.
4. Social Studies – FHSP does not require both World Geography and World History, but we strongly encourage students to take both.
5. LOTE – Students with disabilities may be able to take other academic courses as a substitute for this requirement as deemed appropriate by the ARD/504 committee.
6. Though the State of Texas may recognize Computer Science as a "Language Other than English" for purposes of graduation, many colleges do not recognize Computer Science as a traditional World Language and may not accept it as one for admission requirements into their university.
7. Local requirement.
8. PE Credit/Substitution – 4 credits of PE or PE substitution may be used toward state graduation requirements. The following courses may be taken as a PE substitution: Cheerleading (Varsity, Jr. Varsity, Freshman); Drill Team; Marching Band; Off Campus PE; Athletics. Only one state credit allowed per year.
9. Fine Arts – Credit may be earned from the following list of courses: Art I-IV, all AP Art, AP Art History, Choir I-IV, Dance I, Theatre Arts I-IV, Technical Theatre I-IV, Band I-IV, Music Theory.

*According to Texas Administrative Code 74.11 (j), students must receive Pre-Algebra credit in order to enroll in Algebra I.

**According to Texas Administrative Code 74.11 (j), students must receive Algebra I credit in order to enroll in Geometry.
### Endorsement and Distinguished Level of Achievement Plans

#### Foundation Graduation Plus Endorsement

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### Distinguished Level of Achievement

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1. Advanced English – See complete list of courses which qualify as an Advanced English. Advanced English requirements vary based on Endorsement selected.
2. 3rd and 4th Math Requirement vary based on the Endorsement selected. See Core Course Requirements by Endorsement.
3. 3rd and 4th Science Requirement vary based on the Endorsement selected. See Core Course Requirements by Endorsement.
4. Social Studies – FHSP does not require both World Geography and World History, but we strongly encourage students to take both.
5. LOTE – Students with disabilities may be able to take other academic courses as a substitute for this requirement as deemed appropiate by the ARD/504 committee.
6. Though the State of Texas may recognize Computer Science as a “Language Other than English” for purposes of graduation, many colleges do not recognize Computer Science as a traditional World Language and may not accept it as one for admission requirements into their university.
7. Local requirement.
8. PE Credit/Substitution – 4 credits of PE or PE substitution may be used toward state graduation requirements. The following courses may be taken as a PE substitution: Cheerleading (Varsity, Jr. Varsity, Freshman); Drill Team; Marching Band; Off Campus PE; Athletics. Only one state credit allowed per year.
9. Fine Arts – Credit may be earned from the following list of courses: Art I-IV, all AP Art, AP Art History, Choir I-IV, Dance I, Theatre Arts I-IV, Technical Theatre I-IV, Band I-IV, Music Theory.

*According to Texas Administrative Code 74.11 (j), students must receive Pre-Algebra credit in order to enroll in Algebra I.

**According to Texas Administrative Code 74.11 (j), students must receive Algebra I credit in order to enroll in Geometry.
CORE COURSE OPTIONS

The chart below outlines a list of CISD courses that will satisfy core course options for the Foundation High School Plan. Unless specified otherwise, students may complete one full credit or a combination of two half credit courses to satisfy requirements. See course descriptions located throughout the Academic Planning Guide for course details.

<table>
<thead>
<tr>
<th>Advanced English Courses</th>
<th>Additional Math Courses</th>
<th>Fourth Math Courses</th>
<th>Other Science (2nd) Courses</th>
<th>Third &amp; Fourth Science Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following courses meet the State Board of Education requirements as an “Advanced English” course:</td>
<td>The following courses meet the State Board of Education requirements as an “Advanced Math” course:</td>
<td>The following courses meet the State Board of Education requirements as a “Fourth Math” course:</td>
<td>The following courses meet the State Board of Education requirements as an “Other Science (2nd)” course:</td>
<td>The following courses meet the State Board of Education requirements as a “3rd or 4th Science” course:</td>
</tr>
<tr>
<td>English IV*</td>
<td>Algebra 2</td>
<td>Algebra 2</td>
<td>Requires 1 full credit in one course below:</td>
<td></td>
</tr>
<tr>
<td>English Lit &amp; Composition AP</td>
<td>PreCalculus</td>
<td>PreCalculus</td>
<td>Integrated Physics &amp; Chemistry</td>
<td></td>
</tr>
<tr>
<td>Dual Credit English IV</td>
<td>Calculus Honors</td>
<td>Calculus Honors</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Advanced Broadcast</td>
<td>Calculus AB AP</td>
<td>Calculus AB AP</td>
<td>Chemistry AP</td>
<td></td>
</tr>
<tr>
<td>Journalism III</td>
<td>Calculus BC AP</td>
<td>Calculus BC AP</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Creative Writing</td>
<td>Statistics AP</td>
<td>Statistics Honors</td>
<td>Physics 1 AP</td>
<td></td>
</tr>
<tr>
<td>Debate III</td>
<td>Foundations of Algebra 2 (Math Models with Applications - taken prior to 4th Math)</td>
<td>Algebra 3 (Independent Study in Mathematics)</td>
<td>Biotechnology I (Honors)</td>
<td></td>
</tr>
<tr>
<td>*We strongly encourage students take English IV, English IV AP, or Dual Credit English IV</td>
<td>Algebra 3 (Independent Study in Mathematics)</td>
<td>Computer Science AP</td>
<td>Anatomy &amp; Physiology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Computer Science AP</td>
<td></td>
<td>Biology AP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chemistry</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Chemistry AP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chemistry AP</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Environmental Science AP</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Physics 1 AP</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Physics 2 AP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Physics C AP: Mechanics and Electricity &amp; Magnetism</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Astronomy</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Environmental Systems</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Forensic Science</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Physics</td>
<td></td>
</tr>
</tbody>
</table>
ENDORSEMENTS

Endorsements consist of a related series of courses that are grouped together by interest or skill set. They provide students with in-depth knowledge of a subject area. Students must select an endorsement in ninth grade. Visit with your school counselor to learn more about your options. Students may earn more than one endorsement.

Students should select courses leading toward an Endorsement based on areas of interest, student strengths, or possible career paths. We hope that you will use the Strength Explorers and Cluster Finder surveys through your Naviance account to help you select the Endorsement(s) you find most interesting for you. Your username and password for your Naviance account were given to you by your middle school counselor.

Students earn an endorsement by completing the curriculum requirements for the endorsement, including 4th credit of math and science and 2 additional elective credits.

<table>
<thead>
<tr>
<th>Science, Technology, Engineering &amp; Mathematics (STEM)</th>
<th>Business and Industry</th>
<th>Public Service</th>
<th>Arts and Humanities</th>
<th>Multidisciplinary Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses from one or two of the following categories:</td>
<td>One of the following or a combination of areas: Arts, Audio/Video, Technology and Communications Business Management and Administration English electives in public speaking, debate, advanced broadcast, advanced journalism including newspaper, yearbook Information Technology Marketing Technology Applications</td>
<td>One of the following: Human Services</td>
<td>One of the following: 2 levels each in two languages other than English (LOTE) 4 levels in the same LOTE American Sign Language Courses from one or two areas in fine arts (music, theater, art, dance) English electives not included in Business and Industry endorsement Social Studies</td>
<td>One of the following: 4 advanced courses from other endorsement areas 4 credits in each foundation subject area, including English IV and chemistry and/or physics 4 credits in Advanced Placement or dual credit selected from English, Mathematics, Science, Social Studies, Economics, LOTE, or Fine Arts</td>
</tr>
</tbody>
</table>
SUCCESS SCHOLARS COMMUNITY SERVICE PROGRAM
The CISD Success Scholars Program encourages students to take a challenging curriculum, as defined in the grades 9-12 CISD Academic Planning Guide, and to perform 100 hours of approved community service while maintaining a 70 or higher average in each course. The curriculum emphasizes grade level and above courses in Mathematics, Science, Social Studies, Language Arts, World Languages, and Technology. Students fulfilling these criteria will be locally recognized as Success Scholars upon graduation from high school.

Students completing these standards who successfully maintain an end-of-course average of 70 or higher will be recognized individually and as a group upon graduation from high school.

<table>
<thead>
<tr>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundations Plus Endorsements</td>
</tr>
<tr>
<td>Third year of same Languages Other Than English/Programming*</td>
</tr>
<tr>
<td>100 hours of approved Community Service</td>
</tr>
<tr>
<td>A 70 or higher average in every course taken</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distinguished Level of Achievement Program Plus Endorsement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Third year of same Languages Other Than English/Programming*</td>
</tr>
<tr>
<td>100 hours of approved Community Service</td>
</tr>
<tr>
<td>A 70 or higher average in every course taken</td>
</tr>
</tbody>
</table>

*Some additional flexibility is available under specific circumstances. Though the State of Texas may recognize Computer Science as a “Language Other than English” for purposes of graduation, many colleges do not recognize Computer Science as a traditional World Language and may not accept it as one for admission requirements into their university.

SUCCESS SCHOLARS COMMUNITY SERVICE Q & A
What is it? Students serve the community through approved volunteer activities. Students receive no compensation, monetary or otherwise.

Who has to do it? Participation is entirely voluntary and hours are not required to graduate. Students who wish to be recognized as Success Scholars will need to fulfill the criteria for that program, including 100 hours of approved community service.

When does this community service need to be done? Students pursuing community service hours for Success Scholars recognition can accumulate credit for approved services performed anytime between the completions of their eighth grade year thru the end of April of their senior year. It is to the student’s advantage to submit completed community service hours as early as possible.

For whom can the services be provided? Many avenues are available for students to perform community service. All organizations must be non-profit (with a 501 c 3 designation) and provide services to improve a community or benefit those in need, such as the American Cancer Society, Red Cross, Special Olympics, hospitals, food banks, public libraries, etc. Church-sponsored activities addressing physical needs, e.g. collecting blankets, building projects and children’s programs may be included. Religion-based activities, such as teaching Bible school cannot be included. A list of already approved organizations is posted on the Community Service Bulletin Board located outside the Administration office at CSHS and in the Guidance Office at CHS.
What kinds of activities are excluded? Activities for which the student will not receive approval include, but are not limited to:

- Mandated services, such as teen court, to forgive tickets or police matters
- Activities for which the student receives direct benefit, i.e. fundraising for a school-related activity such as field trips, political campaigns for family members
- Activities during the student’s school day
- Activities for which the student is compensated
- Donating items or money in exchange for community service hours

How do I document my community service hours? Students will submit community service hours into their Naviance account through the x2VOL tab. See CHS and CSHS counseling websites for step-by-step instructions for entering hours in X2VOL.

Do activities need to be pre-approved? Activities need not be pre-approved.

What is the process for receiving pre-approval and credit for community service? There are two methods for acquiring approval: student-initiated and organization-initiated.

GRADE CALCULATION

After extensive study and School Board decision, Carroll Senior High School will no longer rank students below the top 10% beginning with the Class of 2011. Texas State law requires all public schools to numerically rank the top 10% of each class.

NON-GPA COURSE EXEMPTIONS (EIC)

Beginning with the class of 2021, students having two years of program participation in athletics/P.E. courses, varsity cheer, Belles dance, and the performing arts and a GPA at or above 98.000 as determined by the four-semester transcript may elect a numerical/non-GPA option for the third year of participation.

Students will not be allowed to drop courses with a year-long program commitment and retain the numerical non-GPA option.

Students must declare intent to elect numerical/non-GPA option by the end of the tenth day of instruction each school year. Request forms must be delivered in person to the CSHS Registrar.

Students are limited to not more than two numerical/non-GPA status credits, one course in the 11th grade, and one course in the 12th grade.

Request forms for the Non-GPA option are available by clicking here.
TRANSFER GRADES
A student who transfers into the District’s high school with higher level course credits shall receive similar credits counted toward his or her GPA for all higher-level courses that are offered in the District. The District’s grade point scale shall be used to determine weighting of transferred courses. A student who transfers into the District shall receive the numerical grade earned in courses at the sending school for any regular level courses. If letter grades were given and the numerical equivalent is not provided, a transfer student's grades shall be recorded using the following conversion scale:

<table>
<thead>
<tr>
<th>C Scale</th>
<th>D Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>98-100</td>
<td>A+ = 98</td>
</tr>
<tr>
<td>94-97</td>
<td>A = 95</td>
</tr>
<tr>
<td>90-93</td>
<td>A- = 93</td>
</tr>
<tr>
<td>88-89</td>
<td>B+ = 88</td>
</tr>
<tr>
<td>84-87</td>
<td>B = 85</td>
</tr>
<tr>
<td>80-83</td>
<td>B- = 83</td>
</tr>
</tbody>
</table>

GRADUATION HONORS
VALEDICTORIAN AND SALUTATORIAN
The Valedictorian and Salutatorian shall be the highest and second highest ranking students who meet the District’s eligibility requirements. The Valedictorian and Salutatorian shall have been continuously enrolled in the District high school program for the two regular school years immediately preceding graduation and shall have completed the Distinguished Level of Achievement for graduation.

SCHOLASTIC HONOR STUDENTS
Students who meet District criteria shall be recognized for the scholastic honors of Summa Cum Laude, Magna Cum Laude, and Cum Laude. To qualify for these honors, students must complete the Distinguished Level of Achievement and achieve a seventh semester cumulative grade point average according to the following:

- Summa cum Laude: 101.000 and above
- Magna cum Laude: 98.000-100.999
- Cum Laude: 95.000-97.999
ALTERNATIVE MEANS OF EARNING CREDIT

CREDIT BY EXAM

Prior approval must be obtained before taking a Credit by Exam. Information is available on the Accountability and Assessment webpage: https://www.southlakecarroll.edu/Page/305

TEXAS VIRTUAL SCHOOLS NETWORK

Texas Education Code 26.0031 requires that at the time and in the manner that a school district or open-enrollment charter school informs students and parents about courses that are offered in the district’s school’s traditional classroom setting the district or school shall notify parents and students of the option to enroll in a course offered through the state virtual school network under Chapter 30A.


If a student chooses to enroll in a Texas Virtual School Network (TXVSN) course, they MUST have counselor approval. For more information, please see your counselor.

DUAL CREDIT COURSES

Concurrent Enrollment occurs when a high school student takes a college level course for college credit. However, a student must have completed the Junior year and have a “B” average. Students do not get high school credit for Concurrent Enrollment. Students should see the counselor for more information.

Dual Enrollment occurs when a student takes a college level course for high school credit and college credit.

**Caution** Only certain courses at the college level will meet the Texas Education Agency’s guidelines. We highly recommend that you check with the college or university you plan to attend to make sure that they will give college credit for dual enrollment courses. Students should see the counselor for more information. Seniors will not be allowed to take required courses for graduation credit during the spring semester of their senior year through dual enrollment other than dual credit English, U.S. Government, and Macroeconomics taught at CSHS or through the online dual credit program that is supervised by CSHS.

<table>
<thead>
<tr>
<th>Course</th>
<th>High School Credit</th>
<th>College Credit Awarded by TCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Credit Sociology</td>
<td>0.5 credit</td>
<td>3 credit hours</td>
</tr>
<tr>
<td>Dual Credit Public Speaking</td>
<td>0.5 credit</td>
<td>3 credit hours</td>
</tr>
<tr>
<td>Dual Credit College Algebra</td>
<td>0.5 credit</td>
<td>3 credit hours</td>
</tr>
<tr>
<td>Dual Credit Government</td>
<td>0.5 credit</td>
<td>3 credit hours</td>
</tr>
<tr>
<td>Dual Credit Economics</td>
<td>0.5 credit</td>
<td>3 credit hours</td>
</tr>
<tr>
<td>Dual Credit English IV</td>
<td>2 credits</td>
<td>12 credit hours</td>
</tr>
<tr>
<td></td>
<td>1 credit English IV</td>
<td>Comp 1</td>
</tr>
<tr>
<td></td>
<td>1 credit Independent Study in English</td>
<td>Comp 2</td>
</tr>
<tr>
<td></td>
<td>(Students must pass all 4 college courses in order to receive high school credit for English IV)</td>
<td>British Literature 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>British Literature 2</td>
</tr>
</tbody>
</table>
## ENGLISH LANGUAGE ARTS

### ENGLISH I

| Grade Level: 9 | Credits: 1 | Semesters: 2 |

Students in English I generate compositions for a variety of purposes and in a variety of modes as well as read and analyze selected texts from many genres of literature. Based on a curriculum that integrates both writing and reading concepts and skills, this course empowers students to use the recursive writing process (prewriting, drafting, revising, editing, and presenting) as they write to learn about themselves, their world. Students in English I read extensively, write responsively, listen critically, speak articulately, work cooperatively, and think independently.

Additional materials: Students must furnish several novels throughout the year.

### ENGLISH I PreAP

| Grade Level: 9 | Credits: 1 | Semesters: 2 |

Recommended Prerequisite:
GPA in current 8th grade English = 92 or PreAP English = 72 or higher

English I PreAP is an advanced course of study designed to prepare students for the demands of the upper-level Advanced Placement (AP) Language and Literature courses. Based on a curriculum that integrates both writing and reading concepts and skills, this course empowers students to use the recursive writing process as they write for a variety of purposes and in a variety of modes. Emphasis is placed on academic composition, literary analysis of fiction and nonfiction, and argumentation rather than creative endeavors. This program, designed for the highly motivated student, emphasizes a wider range and greater depth of subject matter than English I. Essential skills for success include organization, time management, and disciplined study. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

Additional materials: Students must furnish several novels throughout the year.

### ENGLISH I PreAP/GT

| Grade Level: 9 | Credits: 1 | Semesters: 2 |

Prerequisite: Must be identified as a Carroll ISD gifted student

Identified gifted students enrolling in English I PreAP/GT should desire not only the rigor and college-preparation provided by a PreAP class, but also an outlet for their creativity. In this class, students will learn to write academic and sophisticated essays in response to challenging and thought-provoking literature while studying the elements of writing and rhetorical devices. Students will develop and hone their reading, writing, and speaking skills through self-directed, project-based learning, thinking, research, and communication. In addition, they will have the opportunity to stretch their creativity as they complete literature-based projects each grading period. When they become juniors, Pre AP GT English students have the choice to take either AP English or English III GT/AP; this class is designed to prepare students for both. In order to take this class, students must first meet the district’s Gifted and Talented requirements. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

Additional materials: Students must furnish several novels throughout the year.

### ENGLISH I A

| Grade Level: 9 | Credits: 1 | Semesters: 2 |

Prerequisite: ARD Decision

This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level English I TEKS. The focus is on integrated language arts study in language/writing, literature/reading, speaking/listening, and viewing/representing. Students will integrate correct language skills within the reading and writing processes; plan, draft, and complete written compositions from all writing forms on a regular basis; read, and respond to multiple genres from world literature translated to English from various cultures; understand basic literary concepts. Some variation in course content/emphasis may occur on campus depending on learning needs of the students.

Additional materials: Students must furnish several novels throughout the year.

### ENGLISH I FOR SPEAKERS OF OTHER LANGUAGES

| Grade Level: 9 | Credits: 1 | Semesters: 2 |

Prerequisite: LPAC Decision

This course provides listening, speaking, reading, and writing activities from simple to complex in order to increase the students’ comprehension and ability to express themselves. The focus will be on grammar and literature for the grade level. This course is designed for students who are speakers of other languages who have limited English skills, and have been in the United States less than three years.
ENGLISH II
Grade Level: 10
Credits: 1
Semesters: 2
Prerequisite: English I

An elective composition course, Creative Writing provides individual instruction for the motivated writer in a writing workshop environment. Strategies and activities include practice with and examination of a variety of genres, development of peer and self-editing techniques, and numerous opportunities to publish. Additional materials: Students must furnish several novels throughout the year.

ENGLISH II PreAP
Grade Level: 10
Credits: 1
Semesters: 2
Recommended Prerequisite: GPA in current English I = 92 or English I PreAP = 72 or higher

English II PreAP is an advanced course of study designed to prepare students for the demands of the upper-level Advanced Placement (AP) Language and Literature courses. Emphasis is placed on critical reading and writing, in response to texts from all genres. Students will write for a variety of purposes and in a variety of modes; however, emphasis is placed on academic composition - literary style analysis of both fiction and nonfiction, and argumentation rather than creative endeavors. Students should be prepared for extensive independent reading outside of class. English II PreAP students will also study the grammar of standard English with emphasis on sentence structure and its role in improved writing skills. This program, designed for the highly motivated student, encompasses a wider range of material and goes into greater depth than English II. Essential skills for success involve organization, time management, and disciplined study. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

Additional materials: Students must furnish several novels throughout the year.

ENGLISH II PreAP/GT
Grade Level: 10
Credits: 1
Semesters: 2
Prerequisite: Must be identified as a Carroll ISD gifted student

Identified gifted students enrolling in English II PreAP/GT seek not only the rigor and college-preparation provided by a PreAP class, but also an avenue to explore and express their creativity. In this course, students will read and write in various academic and creative modes. One of the main goals of this course is to build rhetorical awareness by understanding the roles that context, purpose, and audience play in directing a writer’s choices. Students will develop and hone their reading, writing, and speaking skills through self-directed, project-based learning, thinking, research, and communication. Student choice and voice is a foundation of this course. When they become juniors, GT/Pre AP English students have the choice to take either AP English or English III GT/AP; this class is designed to prepare students for both. In order to take this class, students must first meet the district’s Gifted and Talented requirements. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

Additional materials: Students must furnish several novels throughout the year.

ENGLISH II FOR SPEAKERS OF OTHER LANGUAGES
Grade Level: 10
Credits: 1
Semesters: 2
Prerequisite: LPAC Decision

This course provides listening, speaking, reading, and writing activities from simple to complex in order to increase the students’ comprehension and ability to express themselves. The focus will be on grammar and literature for the grade level. This course is designed for students who are speakers of other languages who have limited English skills, and have been in the United States less than three years.

ENGLISH II A
Grade: 10
Credit: 1
Semesters: 2
Prerequisite: ARD Decision

This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level English II TEKS. The focus is on integrated language arts study in language/writing, literature/reading, speaking/listening, and viewing/representing. Students increase and refine their communication skills; plan, draft, and complete written compositions with emphasis on persuasive forms; read extensively in multiple genres from world literature translated into English from various cultures. Students continue development of study skills, strategies, and the use of critical thinking skills. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students.
<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
<th>Description</th>
<th>Additional materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH III</td>
<td>11</td>
<td>1</td>
<td>2</td>
<td>English II</td>
<td>For college readiness, this course will explore the development of American literature and the culture it reflects, including a study of major works such as <em>The Crucible</em> and <em>The Great Gatsby</em>. Students will engage in outside reading, connecting universal themes across literary works. In addition, students will continue their study of contextual vocabulary, grammar, and composition, utilizing these skills in a variety of writing modes, including research, personal narratives, and literary analysis.</td>
<td>Students must furnish several novels throughout the year.</td>
</tr>
<tr>
<td>ENGLISH III AP</td>
<td>11</td>
<td>1</td>
<td>2</td>
<td>GPA in current English II = 92 or higher English II Pre AP = 72 or higher</td>
<td>Advanced Placement English III is a program of college freshmen level and intensity per the requisites of the College Board that provides the opportunity to receive advanced placement and/or credit in college. In addition to completing the requirements of English III, students will enhance their critical reading, writing, and thinking skills through enriched study of literature and composition, a study designed to prepare each student for the Advanced Placement English Language exam. Students opting to take this college level course should be prepared to make the time commitment necessary for success. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
<td>Students must furnish several novels throughout the year.</td>
</tr>
<tr>
<td>ENGLISH III AP GT</td>
<td>11</td>
<td>1</td>
<td>2</td>
<td>Must be identified as a Carroll ISD gifted student.</td>
<td>Identified gifted students enrolling in AP GT English III should desire not only the rigor and college-preparation provided by an AP class, but also an outlet for their creativity. In this class, students will enhance their critical reading, writing, and thinking skills through the study of literature and composition designed to prepare each student for the Advanced Placement English Language exam. Students will write academic and sophisticated essays in response to challenging and thought-provoking literature while studying the elements of grammar and literary devices. In addition they will have the opportunity to stretch their creativity as they complete literature-based projects. Student opting to take this college level course should be prepared to make the time commitment necessary for success. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
<td>Students must furnish several novels throughout the year.</td>
</tr>
<tr>
<td>ENGLISH III A</td>
<td>11</td>
<td>1</td>
<td>2</td>
<td>ARD Decision</td>
<td>This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level English III TEKS. The focus is on integrated language arts study in language/writing, literature/reading, speaking/listening, and viewing/representing. Students continue to increase and refine communication skills; plan, draft, and complete written compositions. American literature and other world literature provide the source for essays. Students continue development of study skills, strategies, and the use of critical thinking skills. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students.</td>
<td>Students must furnish several novels throughout the year.</td>
</tr>
<tr>
<td>ENGLISH IV</td>
<td>12</td>
<td>1</td>
<td>2</td>
<td>English III</td>
<td>For college readiness, students in English IV generate compositions for a variety of purposes and in a variety of modes as well as read and analyze selected works from British literature. Based on a curriculum that integrates writing and reading concepts and skills with literature and history, this course teaches students to use the recursive writing process to communicate varied ideas about the world revealed through the literature read. Students are expected to read extensively, write responsively, listen critically, speak articulately, work cooperatively, and think independently.</td>
<td>Students must furnish several novels throughout the year.</td>
</tr>
</tbody>
</table>
ENGLISH IV AP
Grade Level: 12
Credits: 1
Seminesters: 2
Prerequisite: GPA in current English III = 92 or higher or English III AP = 72 or higher
Advanced Placement English is a program of college sophomore level and intensity directed by the College Board that gives high school students the opportunity to receive advanced placement and/or credit in college. At the senior level, the AP course in English Literature and Composition focuses on a careful reading of works of recognized literary merit with a particular emphasis on British works. Through such study, students sharpen their awareness of language and their understanding of the writer’s craft. The course is designed to prepare students for the Advanced Placement exam in Literature and Composition. They develop critical standards for the independent appreciation of any literary work and they increase their sensitivity to literature as a shared experience. To achieve these goals, students study the individual work, its language, characters, action, and themes. They consider its structure, meaning, and value, and its relationship to contemporary experiences as well as the time in which it was written. Students opting to take this college level course should be prepared to make the time commitment necessary for success.
This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.
Additional materials: Students must furnish several novels throughout the year.

ENGLISH IV AP/GT
Grade Level: 12
Credits: 1
Semesters: 2
Prerequisite: Must be identified as a Carroll ISD G/T student and English III
AP/GT English IV is an English course designed for the caliber of identified gifted student who desires rigorous challenge coupled with creative problem solving. This course is a college prep course and a preparatory course for the English Literature and Composition test administered by the College Board’s Advanced Placement Exam. In this class, students will enhance their critical reading, writing, and thinking skills through the study of literature and composition. Students will write academic and sophisticated essays in response to challenging and thought-provoking literature while studying the elements of grammar and literary devices. In addition, they will have the opportunity to stretch their creativity as they complete literature-based projects. Students opting to take this college level course should be prepared to make the time commitment necessary for success.
This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.
Additional materials: Students must furnish several novels throughout the year.

ENGLISH IV A
Grade: 12
Credit: 1
Semesters: 2
Prerequisite: ARD Decision
This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level English IV TEKS. The focus is on integrated language arts study in language/writing, literature/reading, speaking/listening, and viewing/representing. Students continue to increase and refine communication skills; plan, draft, and complete written compositions with emphasis on business forms on a regular basis. American literature and other world literature provide the source for critical thinking and literary essays. Students continue development of study skills, strategies, and the use of critical thinking skills. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the student.
Additional materials: Students must furnish several novels throughout the year.

INDEPENDENT STUDY GT (Honors)
Grade Level: 9-12
Credits: 1
Semesters: 2
This course, based on the exit-level Texas Performance Standards Project for identified gifted and talented students, offers a non-traditional learning experience to those students who have the ability to create innovative products or performances. Students will develop a product proposal, compile a portfolio, conduct in-depth research, be matched with a mentor from the business or professional community, and prepare for a public presentation of their product or performance at the end of the school year to be evaluated by an audience that includes experts in the field. Students work with their mentor to create a related product with real-world application and tangible documentation. The final product is to be shared with an authentic audience outside the school setting.
**MATHEMATICS**

**ALGEBRA I**

Grade Level: 9  
Credits: 1  
Semesters: 2  
Prerequisite: 8th Grade Mathematics (Pre-Algebra)

Algebra I includes the knowledge and skills relating to the concept of a variable, algebraic manipulations necessary in problem solving, graphs of linear, quadratic, and exponential functions, real-world applications of these functions, solutions of equations and inequalities, and data analysis. The use of manipulatives and technology, which includes a graphing calculator, is an integral part of this course. Students can expect to spend time on independent practice outside of the classroom every day the class meets. Students will use a TI-84 graphing calculator on a regular basis. 

*According to Texas Administrative Code 74.11 (j), students must receive Pre-Algebra credit in order to enroll in Algebra I.*

**ALGEBRA I PreAP**

Grade Level: 9  
Credits: 1  
Semesters: 2  
Prerequisite: 8th Grade Math (Pre-Algebra) and recommended 92 or higher in Pre-Algebra

Algebra PreAP I is designed for students showing an advanced aptitude and superior math skills. In addition to the strands listed for Algebra I, this PreAP course is designed to prepare students for entry into AP mathematics courses. The course goes beyond Algebra I content with a wider range and greater depth of subject matter. The content assessments require students to synthesize their learning and apply it on a much higher level. *This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.* Students will use a TI 84 graphing calculator on a regular basis.

*According to Texas Administrative Code 74.11 (j), students must receive Pre-Algebra credit in order to enroll in Algebra I.*

**ALGEBRA I A**

Grade Level: 9  
Credits: 1  
Semesters: 2  
Prerequisite: 8th Grade Math (Pre-Algebra) and ARD Decision

This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level Algebra I TEKS. In Algebra I Alternate, students build on earlier math experiences, deepening their understanding of relations and functions and expanding their repertoire of familiar linear and quadratic functions, among others. Students learn to combine functions, express functions in equivalent forms, compose functions and find inverses where possible. Algebra I Alternate will provide students with insights into mathematical abstraction and structure through the content strands Foundations for Functions, Linear Functions, and Quadratics and other Nonlinear Functions.

*According to Texas Administrative Code 74.11 (j), students must receive Pre-Algebra credit in order to enroll in Algebra I.*
## FOUNDATIONS OF ALGEBRA II (MATH MODELS)

<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credit</th>
<th>Semesters</th>
<th>Prerequisite: Algebra I and Geometry AND ARD Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Foundations of Algebra II (Math Models) Alternate is designed to provide students with the necessary preparation for the more challenging Algebra II course taught at the higher grades. It is designed for students to continue to build on the K-8 and Algebra I Alternate foundations as they expand their understanding through other mathematical experiences. The use of modified and accommodated curriculum students use mathematical methods to model and solve real-life application problems involving money, data, chance, patterns, music, design, and science. Students use a variety of representations (concrete, pictorial, numerical, symbolic, graphical, and verbal), tools, and technology (including, but not limited to, calculators with graphing capabilities, data collection devices, and computers) to link modeling techniques and purely mathematical concepts and solve applied problems.

**According to Texas Administrative Code 74.11 (j), students must receive Algebra I credit in order to enroll in Foundations of Algebra II.**
## ALGEBRA II

<table>
<thead>
<tr>
<th>Grade Level: 9-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: Algebra I and Geometry</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Building on the skills learned in Algebra I, the focus of Algebra II is the study of functions and problem solving in real situations. The study of functions includes the domain and range, function notation, inverses of functions, and graphs of parent functions. There is an extended study of quadratic, square root, rational, exponential, and logarithmic functions and their applications. Included in Algebra II are knowledge and skills relating to data analysis, the complex number system, matrix algebra, and conic sections and their graphs. Students will use a TI-84 graphing calculator on a regular basis. Students use graphing calculators that allows table building, coordinate graphing, algebraic analysis, and complicated computation.

According to Texas Administrative Code 74.11 (j), students must receive Algebra I credit in order to enroll in Foundations of Algebra II.

## ALGEBRA II PreAP

<table>
<thead>
<tr>
<th>Grade Level: 9-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: Algebra I, and a recommended Algebra I and Geometry = 92 or higher or Algebra I PreAP and Geometry PreAP = 72 or higher. Successful completion of Geometry PreAP is recommended.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to the strands listed for Algebra II, this rigorous PreAP course is designed to prepare students for entry into AP mathematics courses. The course goes beyond Algebra II content with a wider range and greater depth of subject matter. Emphasis is placed on critical thinking skills that require considerable mathematical insight. It is intended for highly motivated, self-disciplined students who have advanced Algebra I and Geometry skills. The content assessments require students to synthesize their learning and apply it on a much higher level. Students will use a TI-84 graphing calculator on a regular basis.

This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

According to Texas Administrative Code 74.11 (j), students must receive Algebra I credit in order to enroll in Algebra II.

## ALGEBRA II A

<table>
<thead>
<tr>
<th>Grade Level: 12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: Algebra I and ARD Decision</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Algebra II Alternate is designed for students to build on Algebra I Alternate and Geometry Alternate experiences, both deepening their understanding of relations and functions and expanding their repertoire of familiar functions. Through the use of modified and accommodated curriculum students will be provided insights into mathematical abstraction and structure though the content strands. Connection will be made between algebra and geometry and the tools of one will be used to help solve problems in the other.

According to Texas Administrative Code 74.11 (j), students must receive Algebra I credit in order to enroll in Algebra II.

## ALGEBRA III

<table>
<thead>
<tr>
<th>Grade Level: 12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: Geometry, Algebra II AND recommendation of the Mathematics Department Coordinator based on previous mathematics achievement. This course may not be taken after PreCalculus.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Designed for students who have completed Algebra II, but need to strengthen their algebra skills before taking college-level math. Some topics include functions (linear, quadratic, polynomial, exponential, logarithmic, etc.), and basic trigonometry. The goal of this course is to prepare students for the placement exam which they must pass to take an introductory college algebra course. Students will use a TI-84 graphing calculator on a regular basis.

According to Texas Administrative Code 74.11 (j), students must receive Geometry and Algebra II credit in order to enroll in Algebra III.

## PRECALCULUS

<table>
<thead>
<tr>
<th>Grade Level: 10-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: Algebra I, Geometry, and Algebra II</td>
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</tbody>
</table>

Building on the skills learned in Algebra II and Geometry, PreCalculus prepares students for advanced mathematics courses including Calculus, AP Statistics, and college mathematics. In addition to an advanced study of functions and their graphs, there is a study of both right triangle trigonometry and circular trigonometry. PreCalculus includes the knowledge and skills relating to sequences and series, probability and statistics, conic sections, and vector analysis. Students use graphing calculators to develop advanced graphing techniques, explore patterns, analyze data, perform complicated computations, and evaluate trig functions. Students will use a TI-84 graphing calculator on a regular basis. Business and scientific applications of PreCalculus are an integral part of this course.

According to Texas Administrative Code 74.11 (j), students must receive Algebra I, Geometry, and Algebra II credit in order to enroll in PreCalculus.
<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRECALCULUS PreAP</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Algebra I, Geometry, and Algebra II. PreAP = 92 or higher or PreCalculus PreAP = 72 or higher. Successful completion of Algebra II PreAP is recommended.</td>
<td>In addition to the strands listed for PreCalculus, this PreAP course is designed to prepare students for entry into AP mathematics courses. The course goes beyond the PreCalculus content with a wider range and greater depth of subject matter. Emphasis is placed on critical thinking skills that require considerable mathematical insight. It is intended for highly motivated, self-disciplined students who have very strong mathematical skills. The content assessments require students to synthesize their learning and apply it on a much higher level. Students will use a TI-84 graphing calculator on a regular basis. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>CALCULUS (HONORS)</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>PreCalculus or PreCalculus PreAP</td>
<td>Calculus Honors is designed for college bound students who have taken PreCalculus. Topics include elementary functions, limits, differential calculus, and integral calculus. Applications include problems from business, economics, life sciences and social sciences. Students will use a TI-84 graphing calculator on a regular basis. Students will also review many college algebra skills to help prepare them for college math placement tests.</td>
</tr>
<tr>
<td><strong>CALCULUS AB AP</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>PreCalculus = 92 or higher or PreCalculus PreAP = 80 or higher</td>
<td>Calculus AB AP is intended for students who have a thorough knowledge of Algebra and Geometry. The course goes beyond the Calculus Honors course both in depth and breadth of material. Advanced problem solving and critical thinking skills are essential to the course and it is intended for highly motivated, self-disciplined students. The use of technology, including calculators, plays an important role in this course. Students will use a TI-84/TI-89 graphing calculator on a regular basis. Topics include the study of elementary functions, limits, differential calculus and its applications, and integral calculus and its applications. In class, students will take rigorous tests based on the AP format which includes multiple choice and free response questions worked with and without calculator assistance. Students are encouraged to take the AP Exam which will give them the opportunity to earn one semester of college credit. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>CALCULUS BC AP</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Calculus AB AP</td>
<td>Calculus BC AP is intended for students who have taken Calculus AB-AP. It is a challenging course that requires a thorough knowledge of Algebra, Geometry, PreCalculus and the topics learned in Calculus AB. Topics studied include a short review of all topics covered in Calculus AB, advanced integration techniques, sequences and series, and parametric, polar, and vector functions. Advanced problem solving and critical thinking skills are essential to the course and it is intended for highly motivated, self-disciplined students. Students will use the TI-84/TI-89 graphing calculator on a regular basis. In class, students will take rigorous tests based upon the AP format which includes multiple choice and free response questions worked with and without calculator assistance. Students are encouraged to take the AP Exam which will give them the opportunity to earn two semesters of college credit. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>STATISTICS (HONORS)</strong></td>
<td>12</td>
<td>1</td>
<td>2</td>
<td>Algebra II or PreCalculus</td>
<td>Statistics Honors is designed for college bound students who have taken Algebra II or PreCalculus during their junior year. Topics will include the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students will explore data by observing patterns, planning studies, and producing models using probability and simulation. Computer software and graphing calculators will be used on a regular basis. This course will help prepare students to successfully complete a basic statistics course in college.</td>
</tr>
</tbody>
</table>
STATISTICS AP
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: GPA in Algebra II = 92 or higher or Algebra II PreAP = 72 or higher

The purpose of Statistics AP is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students will explore data by observing patterns, planning studies, producing models using probability and simulation, and confirming models by using statistical inference. Computer software and graphing calculators will be used to analyze data and to study graphs of statistical data. Students who successfully complete the course and AP exam may receive credit and/or advanced placement for a one-semester, non-calculus based, introductory college statistics course.

This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

INDEPENDENT STUDY IN MATHEMATICS A
Grade: 12
Credits: 1
Semesters: 2
Prerequisite: Geometry, Algebra II AND ARD Decision

These courses are designed to reinforce math operations using a variety of practical, real life situations that facilitate the understanding of using mathematics in daily living exercises. Emphasis is on applying mathematics in the use of money, personal financial situations and solving home and work problems by using the concepts of fundamental mathematics. Students practice these strategies within the context of simulation designed to reinforce the understanding of basic operations, as well as the application of these operations within technological tools that enhance understanding and accuracy.

According to Texas Administrative Code 74.11 (j), students must receive Geometry and Algebra II credit in order to enroll in an Independent Study in Mathematics.

COMPUTER SCIENCE I AP (MATH)
Grade Level: 9-12
Credits: 1
Semesters: 2
Prerequisites: Computer Science Principles AP or Teacher approval. (Basic knowledge of English and Algebra I is assumed.)

Computer Science I AP follows the College Board AP Computer Science A curriculum. The class focuses on learning and applying programming concepts in Java with an emphasis on Object Oriented Programming (OOP) concepts. The course prepares students for the AP Computer Science A exam. It meets the state Board of Education requirements for a 4th math credit. Students in Computer Science I are eligible to join the Carroll Computer Science Team that represents Carroll in programming competitions throughout the state. This course is required for Computer Science II.

*This may or may not satisfy college requirements for math. Please refer to your student's counselor for more information.

DUAL CREDIT COLLEGE ALGEBRA
Grade Level: 12
Credit: 0.5
Semesters: 1
Prerequisite: 4 years of math AND TSI Assessment Placement Score (if required by TCC)

Refer to Dual Credit

Biology is designed to provide investigations of introductory biochemistry, the structure and functions of cells, including cellular growth, reproduction, genetics, the theory of evolution, simple and multicellular organisms, and complex life forms. Some of these forms include the vertebrates and human anatomy and physiology. The interactions of these life forms will be considered during the study of ecology.

Biology PreAP is a more rigorous treatment of the concepts and topics covered in Biology. Emphasis is on the application of the content area in past, present, and future situations with a mathematical approach for recording experimental data and critical evaluation for analyzing, synthesizing, and formulating logical conclusions. Students will use a TI-84/TI-89 graphing calculator on a regular basis. In class, students will take rigorous tests based on the AP format which includes multiple choice and free response questions.
<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIOLOGY PreAP/GT</strong></td>
<td>9</td>
<td>1</td>
<td>2</td>
<td>Must be identified as a Carroll ISD G/T Student</td>
</tr>
<tr>
<td><strong>BIOLOGY A</strong></td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>ARD Decision</td>
</tr>
<tr>
<td><strong>BIOLOGY AP</strong></td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>GPA in previous year’s science course = 92 or higher or previous year’s science course: Pre AP =72 or higher.</td>
</tr>
<tr>
<td><strong>INTEGRATED PHYSICS AND CHEMISTRY (IPC)</strong></td>
<td>10</td>
<td>1</td>
<td>2</td>
<td>Biology AND recommendation of the Science Department Coordinator and an administrator, based upon previous science achievement. This course may not be taken after Chemistry and/or Physics.</td>
</tr>
<tr>
<td><strong>INTEGRATED PHYSICS AND CHEMISTRY A: ARD DECISION</strong></td>
<td>10</td>
<td>1</td>
<td>2</td>
<td>Biology, Alg. I, and concurrently enrolled in Geometry</td>
</tr>
<tr>
<td><strong>CHEMISTRY</strong></td>
<td>10-11</td>
<td>1</td>
<td>2</td>
<td>Biology, Alg. I, and concurrently enrolled in Geometry</td>
</tr>
</tbody>
</table>

Identified gifted students enrolling in Biology PreAP/GT not only must desire the rigor and college-preparation provided by a PreAP class, but also need an outlet for their creativity. In this class, the emphasis is on the application of the content area in past, present, and future situations with a mathematical approach for recording experimental data and critical evaluation for analyzing, synthesizing, and formulating logical conclusions. Students will use a TI-84/TI-89 graphing calculator on a regular basis. Best practice strategies for gifted students will be infused into the delivery of the curriculum. In this class, students will also take rigorous tests based on the AP format which includes multiple choice and free response questions.

This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level Biology TEKS. The course may cover cell structure and function of systems in organisms, scientific, processes and basic concept of biochemistry, genetics, microbiology, taxonomy, botany, physiology, and zoology. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students.

This course is taught on a level comparable to that of a college course and is designed to prepare students to take the Biology AP exam. Topics such as biochemistry, molecules, cells, heredity, evolution, organisms and populations are covered with an evolutionary theme running throughout the topics. Biology AP provides students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with this rapidly changing field of science. Students will be required to participate in AP lab activities outside of school.

This course is designed to provide students with the necessary preparation for the more challenging Physics and Chemistry courses taught at the higher grades. It offers a science and math integrated approach to the basics of physics and chemistry. Topics include motion, forces, energy, electricity, sound waves, light waves, contemporary structure of the atom, chemical nomenclature, the periodic table, chemical formulas, bonds, chemical reactions, and acids and bases. The method used is an integrated mathematical, conceptual, and hands-on approach.

In Chemistry, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students study a variety of topics that include characteristics of matter, use of the periodic table, development of atomic theory, chemical bonding, chemical stoichiometry, gas laws, solution chemistry, thermochemistry and nuclear chemistry. Students will investigate how chemistry is an integral part of our daily lives. Students will use a TI-84 graphing calculator on a regular basis.
### CHEMISTRY PreAP

<table>
<thead>
<tr>
<th>Grade Level: 10-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

- **Prerequisite:** Must be identified higher and concurrently enrolled in Algebra II. Successful completion of PreAP Biology is recommended. GPA in Biology and current math Pre AP = 72 or higher or Biology PreAP completion of PreAP Biology is recommended.

- **Recommended Prerequisite:**
  - GPA in Biology and current math Pre AP = 72 or higher or Biology PreAP completion of PreAP Biology is recommended.

- **CHEMISTRY PreAP/GT**
  - **Grade Level:** 10-12
  - **Credits:** 1
  - **Semesters:** 2

- **Prerequisite:** Must be identified as a Carroll ISD G/T Student

- **Identified gifted students enrolling in Chemistry PreAP/GT not only must desire the rigor and college preparation provided by a PreAP class, but also need an outlet for their creativity.** The course goes beyond Chemistry content with a wider range and greater depth of subject matter. Emphasis is placed upon critical thinking skills that require considerable mathematical insight. It is intended for highly motivated, self-disciplined students who have very strong mathematical skills. The content assessments require students to synthesize their learning and apply it on a much higher level. Students will use a TI-84 graphing calculator on a regular basis.

- **This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.**

### CHEMISTRY A

<table>
<thead>
<tr>
<th>Grade: 10-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

- **Prerequisite:** ARD Decision

- **CHEMISTRY AP**
  - **Grade Level:** 11-12
  - **Credits:** 1
  - **Semesters:** 2

- **Prerequisites:** Bio PreAP and Chem PreAP = 80 or higher and Pre Cal or concurrent enrollment.

- **This course is taught on a level comparable to that of a college course.** It follows a college format with an emphasis on problem solving. Students will explore primarily inorganic chemistry, including chemical reactions, mole concepts, thermodynamics, acid-base chemistry, and physical chemistry. Independent and guided research is required. Students will be required to participate in AP lab activities outside of school.

- **This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.**

### PHYSICS

<table>
<thead>
<tr>
<th>Grade Level: 11-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

- **Prerequisite:** Bio, Chem, Alg I, Geo, and Alg II

- **This course is the study of the relationships between matter and energy.** The concepts of mechanics, heat, sound, optics, electricity and magnetism will be explored and reinforced through experiments in the laboratory, topic-related construction projects, and through conceptual and mathematical problem solving. The required mathematical skills and algebraic techniques are reinforced and enriched in an integrated manner with conceptual understanding in the topics listed above.

### PHYSICS 1 AP

<table>
<thead>
<tr>
<th>Grade Level: 11-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

- **Prerequisite:** PreCalculus or concurrent enrollment.

- **Physics 1 AP is designed to be taken as a first year physics course by students who have good math and problem solving abilities and desire challenges above physics course.** Physics 1 AP requires trig-based vector addition; therefore, completion of PreCalculus or concurrent enrollment in PreCalculus is required. Physics 1 AP is comparable to a college-level, first semester, non-Calculus based Physics course and will prepare students for the Physics 1 AP exam. Topics covered include Newtonian mechanics, mechanical waves, and simple circuits. After successful completion of AP Physics 1, students may take either Physics 2 AP or Physics C AP: Mechanics and Electricity & Magnetism.
<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHYSICS 1 AP GT</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Must be identified as a Carroll ISD G/T Student</td>
</tr>
<tr>
<td><strong>PHYSICS 2 AP</strong></td>
<td>12</td>
<td>1</td>
<td>2</td>
<td>AP Physics 1</td>
</tr>
<tr>
<td><strong>PHYSICS C AP: MECHANICS AND ELECTRICITY &amp; MAGNETISM</strong></td>
<td>12</td>
<td>2</td>
<td>2</td>
<td>AP Physics 1 and/or AP Physics 2 and concurrent enrollment in calculus</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL SYSTEMS</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Biology</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL SYSTEMS A</strong></td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>ARD Decision</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL SCIENCE AP</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>GPA in Chem = 92 or higher and concurrent enrollment in Algebra II or Chem Pre AP &amp; Alg. II Pre AP = 72 or higher.</td>
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</table>

Physics 1 AP GT is designed to be taken as a first year physics course by students identified as GT by Carroll ISD. Physics 1 AP GT is comparable to a college-level, first semester, non-Calculus based Physics course and will prepare students for the Physics 1 AP exam. Topics covered include Newtonian mechanics, mechanical waves, and simple circuits. After successful completion of AP Physics 1, students may take either Physics 2 AP or Physics C AP: Mechanics and Electricity & Magnetism.

Physics 2 AP is a second year physics course comparable to a college-level, second semester, non-calculus based physics course and will prepare students for the Physics 2 AP exam. Topics covered include fluid mechanics, thermodynamics, electrostatics, circuits with capacitors, magnetism, electromagnetic induction, optics, and modern physics.

This course is designed for students who plan on majoring in engineering, the physical sciences, or for students who just want a more challenging math/science course. The course is comparable to a college-level, calculus-based, introductory physics course and will prepare students for AP-C level exams in Mechanics and Electricity & Magnetism. The course is more intensive and analytical than the Physics 1 or Physics 2 courses. Strong emphasis is placed on solving a variety of challenging problems.

This course uses a hands-on approach to investigate the basic principles of ecology. Ecology is the study of the interrelationship of organisms and their environment and includes such topics as rain forest destruction, extinction of animal and plant species, energy sources, overpopulation, and pollution. This course is aimed not only at addressing the problems but also aiding the student in making intelligent decisions about their future planet.

In Environmental Systems, students conduct laboratory and field investigations, use scientific methods during an investigations, and make informed decisions using critical thinking and scientific problem solving. Students study a variety of topics that include: biotic and abiotic factors in habitats, ecosystems and biomes, interrelationships among resources and an environmental system, sources and flow of energy through an environmental system, relationship between carrying capacity and changes in population and ecosystems, and changes in environments.

This course is an interdisciplinary college level course; it embraces a wide variety of topics from different areas of scientific study. There are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science. Some examples include: energy conversions underlie all ecological processes, the earth is one interconnected system, and environmental problems have a cultural and social context. Major environmental topics such as acid rain; loss of biodiversity; global warming; human population dynamics, renewable and nonrenewable resources; environmental ethics, laws and regulations will be included.
ENVIRONMENTAL SCIENCE AP WITH WE SERVICE
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: GPA in Chem = 92 or higher and concurrent enrollment in Algebra II or Chem Pre AP & Alg. II Pre AP = 72 or higher.

This course is Environmental Science AP with an opportunity for students to earn a service program recognition. This service program recognition will be communicated to colleges and universities on ETS Score Reports that they have not only mastered the material, but have practical experience in this field, as well. In order to achieve this recognition, each student must engage in a recommended 20 hours of service, which includes in- and out-of-class work. This work will consist of real world application to one or more of the topics discussed in class through a service project empowered by WE (an educational partner with College Board) and determined by the student.

If the service requirements are not met, the student can still earn the credit for the AP class without affecting their grade. They will just not receive the service program recognition.

ASTRONOMY
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: Physics or concurrently enrolled in Physics

Students enrolled in this course will conduct laboratory and field investigations, use scientific methods, and make informed decisions using critical thinking and scientific problem solving. Students study the following topics: astronomy in civilization, patterns and objects in the sky, our place in space, the moon, reasons for the seasons, planets, the sun, stars, galaxies, cosmology, and space exploration. Students who successfully complete Astronomy will acquire knowledge within a conceptual framework, conduct observations of the sky using a state of the art observatory, work collaboratively, and develop critical-thinking skills. Night observations required.

ASTRONOMY (HONORS)
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: Physics and Algebra II or concurrent enrollment.

This is an honors level course that will place a greater emphasis on the mathematics and Astrophysics underlying celestial motions and phenomenon. Students enrolled in this course will conduct laboratory and field investigations, use scientific methods, and make informed decisions using critical thinking and scientific problem solving. Students study the following topics: astronomy in civilization, patterns and objects in the sky, our place in space, the moon, the reasons for the seasons, planets, the sun, stars, galaxies, cosmology, and space exploration. Students who successfully complete Astronomy will acquire knowledge within a conceptual framework, conduct observations of the sky using a state of the art observatory, work collaboratively, and develop critical-thinking skills. Night observations required.

ANATOMY & PHYSIOLOGY
Grade Level: 11-12
Credits: 1
Semesters: 2

This is a regular level course in the study of human Anatomy and Physiology. Using a basic text, students will study all major body systems. This inquiry-oriented course is designed for the student who is considering a career in the biological, medical, or health-related fields, but has no previous knowledge of medical terminology with an overview of body systems. Students will spend extensive time dissecting specimens including rats, sheep brains, pig hearts, and cats.

ANATOMY & PHYSIOLOGY (HONORS)
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: GPA in Biology and Chem = 92 or higher and Bio Pre AP and/or Chem Pre AP = 72 or higher

This is an Honors level course in the study of human anatomy and physiology. Using a college text, students will study all major body systems. This inquiry-oriented course is designed for the student who is considering a career in the biological, medical, or health-related fields. Students will spend extensive time dissecting specimens including rats, sheep brains, pig hearts, and cats.

CARROLL MEDICAL ACADEMY

MEDICAL TERMINOLOGY (HONORS)
(Science)
Grade Level: 9
Credits: 1
Semesters: 2
Prerequisite: Carroll Medical Academy Students Only

This course will focus on the language of current health technology. This course will help to lay a strong foundation for further classes in the Carroll Medical Academy. Language, diagnosis, medical procedures, and diseases are emphasized.
ANATOMY & PHYSIOLOGY (HONORS) (Science) Grade Level: 10 Credits: 1 Semesters: 2
Prerequisite: Carroll Medical Academy Students Only; Concurrent enrollment in Chemistry PreAP

This is an Honors level course in the study of human anatomy and physiology. Using a college text, students will study all major body systems. This inquiry-oriented course is designed for the student who is considering a career in the biological, medical, or health-related fields. Students will spend extensive time dissecting specimens including rats, sheep brains, pig hearts, and cats.

BIOTECHNOLOGY I (HONORS) (Science) Grade Level: 12 Credits: 1 Semesters: 2
Prerequisites: Carroll Medical Academy Student Only, AP Chemistry and AP Biology

Students enrolled in this course will apply advanced academic knowledge and skills to the emerging fields of biotechnology such as agricultural, medical, regulatory, and forensics. Students will have the opportunity to use sophisticated laboratory equipment, perform statistical analysis, and practice quality-control techniques. Students are expected to apply the knowledge and skills necessary to pursue a health science career through further education and employment. During the spring semester, this course will place CMA students into a variety of clinical settings within the community. Students should accumulate 40 internship hours during the Spring Semester. Class time will be provided to accumulate some of the required hours. Hours of service will be flexible, per the mentor’s schedule. As part of this course evaluation, mentors will submit student performance evaluations. Students who enroll in this course must provide their own transportation to the medical facilities.

SOCIAL STUDIES

WORLD GEOGRAPHY STUDIES Grade Level: 9-12 Credits: 1 Semesters: 2

This course is designed to help students increase their understanding and awareness of the modern world by examining relationships between people and their physical environment. The first major unit focuses upon topics such as the earth’s physical factors, population and settlement patterns, cultural concepts, economic and political systems as well as historical factors. In the subsequent units, students study these factors as they apply to the world’s major cultural regions and the relationship between national culture and national prosperity.

WORLD GEOGRAPHY STUDIES PreAP Grade Level: 9-12 Credits: 1 Semesters: 2
Recommended Prerequisite: GPA in current Social Studies = 92 or higher in current PreAP Social Studies =72 or higher

This course is designed to help students understand the interaction of peoples and cultures with their physical environment in major areas of the world. Physical, cultural, economic, historical, and political aspects of geography are studied. Application of geographical concepts in independent and cooperative settings enables students to utilize higher-order thinking skills to analyze, synthesize, and develop possible responses to geographical challenges. The workload is more extensive and faster-paced with a higher level of difficulty.

WORLD GEOGRAPHY A Grade: 9 Credits: 1 Semesters: 2
Prerequisite: ARD Decision

This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level World Geography TEKS. This course involves study of the interaction of people and cultures with their physical environment in the world’s major areas: attention to the locations of natural resources, geographic boundaries, landforms, economic development, language, patterns of settlement, and the interaction of cultures and nations within the context of global development. Activities use critical thinking skills and technology resources designed to assist students in recognizing how understanding events in World Geography will influence our country and our people. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students.
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<tr>
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<th>Prerequisite</th>
<th>Description</th>
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</table>
| HUMAN GEOGRAPHY AP                          | 9-12        | 1       | 2         | GPA in Social Studies course = 92 or higher, in Pre AP Social Studies course = 72 or higher | This course will introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of the Earth’s surface. The course will emphasize the importance of spatial organization – the location of places, people and events, and the connections among places and landscapes – in the understanding of human life on Earth. Geographic concepts emphasized throughout the course are location, place, space, scale, pattern, regionalization and globalization. Students will learn how to use and make maps. They will also learn how to apply mathematical formulas, models and qualitative data to geographical concepts. A significant outcome of the course is students’ awareness of the relevance of geography to everyday life and decision making. It is expected that the students will take the AP Human Geography Exam in the spring. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department. 
This course does fulfill the graduation requirement for World Geography. This course may not be taken for elective credit if student has already earned credit for World Geography Studies. |
| WORLD HISTORY STUDIES                      | 9-12        | 1       | 2         | GPA in Social Studies course = 92 or higher, in Pre AP Social Studies course = 72 or higher | This is a course examining the history of world civilization from the ancient river civilizations to the present. Students study the geographic, political, social, economic, and cultural aspects of representative civilizations, events, and historical periods to discover themes, patterns and processes of historical development. Using a variety of learning strategies, students learn to compare, analyze, and evaluate ways of life and cultural patterns to identify diversity, commonality, and global interactions of humankind’s development through time. |
| WORLD HISTORY STUDIES AP                    | 10-12       | 1       | 2         | GPA in Social Studies course = 92 or higher, in Pre AP Social Studies course = 72 or higher | This course encourages students to develop thinking skills used by historians to create deeper conceptual understandings of critical developments in world history. This course highlights the nature of changes in international frameworks and their causes and consequences as well as comparisons among major societies. These concepts and skills are utilized to support learning objectives grouped into five themes (1. interaction between humans and the environment, 2. development and interaction of cultures, 3. state building, expansion, and conflict, 4. creation, expansion, and interaction of economic systems, and 5. development and transformation of social structures) typically included in college-level world history courses. The course is designed specifically to prepare students for the AP exam in World History that will allow them to acquire college credit for this course. Because of the reliance on a broad range of primary and secondary source materials, students MUST be fluid writers, analytical readers, and independent thinkers with highly-developed organization skills. |
| WORLD HISTORY A                             | 10          | 1       | 2         | ARD Decision                                                                | This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level World History TEKS. The course focuses on historical development of human society from past to present times. Emphasis placed on major events, world leaders, economic and political institutions, technological innovations, and the philosophical and religious beliefs that have shaped the modern world. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students. This course meets the individual learning requirements of students. |
| PERSONAL FINANCIAL LITERACY                 | 11-12       | ½       | 1         |                                                                              | Personal Financial Literacy will develop citizens who have the knowledge and skills to make sound, informed financial decisions that will allow them to lead financially secure lifestyles and understand personal financial responsibility. Students will apply critical-thinking and problem-solving skills to analyze decisions involving earning and spending, saving and investing, credit and borrowing, insuring and protecting, and college and postsecondary education training. |
| UNITED STATES HISTORY STUDIES               | 11-12       | 1       | 2         |                                                                              | This survey course covers significant people, issues, and events from the Reconstruction Period to the present, emphasizing present-day issues that have their roots in the past. It is an inquiry into the social, political, cultural, and economic development of the United States during this period, including an emphasis on development and changes in United States foreign policy. |
## UNITED STATES HISTORY STUDIES AP

**Grade Level:** 11-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** GPA in Social Studies course = 92 or higher / Social Studies Pre AP = 72 or higher

This course focuses on developing students’ understanding of American history from approximately 1491 to the present. The course has students investigate the content of U.S. history for significant events, individuals, developments, and processes in nine historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides seven themes (American and national identity; migration and settlement; politics and power; work, exchange, and technology; America in the world; geography and the environment; and culture and society) that students explore throughout the course in order to make connections among historical development in different times and places. AP U.S. History is designed to make connections among historical developments in different times and places and is designed to be the equivalent of a two semester introductory college or university U.S. history course. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

## U.S. HISTORY A

**Grade:** 11  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** ARD Decision

This course meets the individual learning requirements of students by focusing on prerequisite skills for the grade level U.S. History TEKS. The course focuses on U.S. history from Reconstruction to the present. Students review and evaluate major themes and events in U.S. history, leaders, economic and political institutions, technological innovations, and the philosophies that affect the United States today. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students.

## EUROPEAN HISTORY AP

**Grade Level:** 10-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** GPA in Social Studies course = 92 or higher / Social Studies Pre AP = 72 or higher

This course focuses on developing students’ ability to think conceptually about European history from Approximately 1450 to the present and to apply historical thinking skills as they learn about the past. The course introduces students to cultural, economic, political, and social developments that played a fundamental role in shaping the world in which they live. Five themes, of equal importance, provide areas of historical inquiry for investigation throughout the course. Student will reason historically about continuity and change over time and make comparisons among various historical developments in different times and places. This knowledge provides context for understanding the development of contemporary institutions, the role of continuity and change in present-day society, politics and business, as well as the evolution of current forms of artistic expression and intellectual discourse.

## ECONOMICS

**Grade:** 12  
**Credits:** ½  
**Semesters:** 1

Economics is designed to help students develop a basic understanding of fundamental economic concepts and features of the free enterprise system. The course emphasizes the interdependent nature of economic, political and business systems as they affect individuals and society.

## MACROECONOMICS AP

**Grade Level:** 12  
**Credits:** ½  
**Semesters:** 1  
**Prerequisite:** GPA in U.S. History = 92 or higher or U.S. History AP = 72 or higher

This course provides an in-depth study of fundamental economic concepts and features of the free enterprise system simulation. Factors in the marketplace and the relationship of government to economics both nationally and internationally are explored. Expanded opportunities challenge critical thinking and problem solving skills of the students. Additionally, students will experience college-level materials to enable them to successfully pass the AP exam for college credit. This course meets the required economics credit requirement for graduation.

## MICROECONOMICS AP

**Grade Level:** 12  
**Credits:** ½  
**Semesters:** 1  
**Prerequisite:** GPA in U.S. History = 92 or higher or U.S. History AP = 72 or higher, Completion of Macroeconomics AP

This course provides an in-depth study of principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the larger economic system. It places primary emphasis on the nature and functions of product markets, and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy. Additionally, students will experience college-level materials to enable them to successfully pass the AP exam for college credit. This course meets the required economics credit requirement for graduation.
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<tbody>
<tr>
<td><strong>GOVERNMENT</strong></td>
<td>12</td>
<td>½</td>
<td>1</td>
<td></td>
<td>Government is a study of the American Constitution and the levels of our governmental system - federal, state, and local. Special emphasis is placed on current events as related to the legislative, executive, and judicial structures and functions of the United States system of government.</td>
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<tr>
<td><strong>GOVERNMENT AP</strong></td>
<td>12</td>
<td>½</td>
<td>1</td>
<td>GPA Soc. Studies = 92 or higher or Social Studies Pre AP = 72 or higher Social Studies AP = 72 or higher</td>
<td>This course provides understanding of the effects of political theories on the development of American political behaviors and institutions. Topics include the structures and functions of government, political processes, and the role of the citizen at local, state, and national levels. Independent research, college-level reading materials, classroom discussion, and extensive writing assignments provide challenges for critical thinking and expression to allow students to successfully complete the AP exam for college credit.</td>
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<tr>
<td><strong>GOVERNMENT/ ECONOMICS A</strong></td>
<td>12</td>
<td>½</td>
<td>1</td>
<td>ARD Decision</td>
<td>Government and Economics Alternate courses will enable the student to define their rights, privileges and responsibilities within the school, community, and employment settings. Concepts include voting, laws, and consequences of unlawful behavior, honesty, integrity, community volunteerism, rules, and regulations. Students are instructed on how to be productive and safe in a variety of community situations including employment. Students will become familiar with the basic concepts of personal responsibility related to employability and being a productive, contributing member of a business, community and/or organization. History studies will provide a survey of the history and development of our world’s area and cultures with emphasis on social, cultural, economic, and political development of the United States of America.</td>
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<tr>
<td><strong>PEOPLE IN HISTORY (HONORS)</strong></td>
<td>10-12</td>
<td>½</td>
<td>1</td>
<td>AP US History and/or AP Language and Composition, instructor approval</td>
<td>History is full of important people, both real and fictional. In this course, we will explore advanced topics in Humanities/Social Studies which will focus on important people in history. We will take a broad interpretation of the concept of “people” for this course. The topics can range from real historical individuals (e.g., John Adams), to fictional individuals (e.g., Sherlock Holmes), to famous groups of individuals (e.g., monsters or aliens). This course is part of the Humanities program in Carroll ISD, and as such we will explore the history of people from an interdisciplinary perspective, combining history, literature, art, music, etc. Students may repeat this course as the specific topics will vary from semester to semester, please check with the instructor for the topic focus of each semester.</td>
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<tr>
<td><strong>PLACES IN HISTORY (HONORS)</strong></td>
<td>10 - 12</td>
<td>½</td>
<td>1</td>
<td>AP US History and/or AP Language and Composition, instructor approval</td>
<td>History is full of important places, both real and fictional. In this course, we will explore advanced topics in Humanities/Social Studies which will focus on important places in history. We will take a broad interpretation of the concept of “places” for this course. The topics can range from historical time periods (e.g., the Enlightenment), to geographic locations (e.g., the South), to places beyond our imagination (e.g., outer space, the Twilight Zone, or utopian and dystopian societies). This course is part of the Humanities program in Carroll ISD, and as such we will explore the history of places from an interdisciplinary perspective, combining history, literature, art, music, etc. Students may repeat this course as the specific topics will vary from semester to semester, please check with the instructor for the topic focus of each semester.</td>
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</table>
American Studies is a double-blocked, team-taught, course combining AP U.S. History and AP Language and Composition. The course covers the official College Board curriculum of both courses, but the nature of the course allows the instructors and students to go into more depth than the stand-alone version of both these courses. The course is also different from the stand-alone courses in that it is student-centered and discussion-based. Successful students in American Studies are ones that do the course readings and come to class prepared to actively engage with the content. The course is supplemented with field trips and other opportunities to experience the content first-hand. Students in this class should be passionate about both English and History and be comfortable deviating from highly-structured, lecture-only formats. Students must apply to be admitted into the American Studies program.

In this course, students will enhance their critical reading, writing, and thinking skills through an enriched study of literature and composition. This course incorporates the historical influence of our religious heritage of the Founding Fathers as well as its impact on history and literature. The theory of predestination as well as the establishment of a religious covenant are analyzed and discussed throughout the year.

*Students earn AP U.S. History and AP Language and Composition credit

Students in this class will demonstrate professional standards and employability skills as required by business and industry. They will effectively work with others using oral and written skills, collaborate through teamwork, demonstrate professionalism by conducting oneself in a manner appropriate for the profession and workplace, have a positive, productive work ethic by performing assigned tasks as directed, show integrity by choosing the ethical course of action and complying with all applicable rules, laws, and regulations, and demonstrate time-management skills by prioritizing tasks, following schedules, and tending to goal-relevant activities in a way that uses time wisely and optimizes efficiency and results.

This course will focus on a comprehensive study of the 4th, 5th, 6th, and 8th Amendments as well as the current Juvenile Justice system. Students will study the Texas Penal Code and analyze the sentencing guidelines and procedures for both adults and juveniles. Legal research and Mock Courts will be an integral part of the course. Higher order thinking skills will enable students to analyze relationships between state and federal laws and their impact on present-day crime rates and statistics. Students may elect a teen court practicum as part of the course.

This course will focus on the proper procedures for collecting and processing evidence at a crime scene. Students will recognize and defend legal challenges to introduction of evidence in criminal proceeding. Higher order thinking skills will be used as students conduct mock evidentiary hearings on admitting evidence into a trial. Students may elect a teen court practicum as part of the course.

This course is an introduction to psychology. It is designed to help students develop an understanding of the fundamental principles of psychology. Emphasis will be on human growth, development, and behavior as well as development of the individual.

Students will develop and demonstrate understanding of the system and scientific study of the behavior and mental processes of human beings and other animals. As outlined in the College Board description of AP courses, students in this course will explore “psychological facts, principles, and phenomena associated with psychology as well as the “ethics and methods psychologists use in their science and practice.” Strong reading and writing skills as well as strong analytical and problem solving skills are necessary for success in this course. To receive AP credit for the first semester, students need to remain in the course for both semesters.
DUAL CREDIT SOCIOLOGY
Grade Level: 11-12
Credits: 0.5
Semesters: 1
Prerequisite: TSI Assessment Placement Score (if required by TCC)

Refer to Dual Credit

LANGUAGES OTHER THAN ENGLISH

**AMERICAN SIGN LANGUAGE I**
Grade Level: 9-12
Credits: 1
Semesters: 2
Prerequisite: ARD Decision

This course will teach students basic skills in American Sign Language. Students will learn expressive and receptive signing, interactive communication, and awareness of the deaf culture. Students will learn operational concepts of language and will gain an understanding of the process of learning a second language. (Contact the university or college you plan to attend to determine world language requirements.)

**AMERICAN SIGN LANGUAGE I A**
Grade: 9-12
Credits: 1
Semesters: 2
Prerequisite: ARD Decision

This course is designed to incorporate expressive and receptive functional communication skills. The course incorporates a highly qualified teacher collaborating with a teacher who instructs students in a specialized setting. Students develop these communication skills by using knowledge of the language, including grammar, and culture, communication and learning strategies, technology and content from other subject areas to socialize, to acquire and provide information, to express feelings and opinions.

**AMERICAN SIGN LANGUAGE II**
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: ASL I

American Sign Language (ASL) II builds on the knowledge and skills learned in ASL I, focusing on increasing speed, fluency, vocabulary, receptive skills, and expressive skills. An emphasis will be placed on interpersonal communication, grammatical development and cross-cultural adjustment skills.

**AMERICAN SIGN LANGUAGE III**
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: ASL II

American Sign Language (ASL) III builds on the knowledge and skills learned in ASL II, focusing on increasing speed, fluency, vocabulary, receptive skills, and expressive skills. An emphasis will be placed in interpersonal communication, grammatical development and cross-cultural adjustment skills. Students are expected to demonstrate an awareness of ASL grammar, and vocabulary as well as interpret and demonstrate understanding of simple signed communication such as instructions, announcements, reports, conversations, and basic narration.

**AMERICAN SIGN LANGUAGE II-III A**
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: ASL I

American Sign Language (ASL) II builds on the knowledge and skills learned in ASL I, focusing on increasing speed, fluency, vocabulary, receptive skills, and expressive skills. An emphasis will be placed on interpersonal communication, grammatical development and cross-cultural adjustment skills.

**FRENCH I**
Grade Level: 9 – 12
Credits: 1
Semesters: 2

French I introduces basic vocabulary in units of relevance and interest to the student. Vocabulary and grammatical constructions are presented contextually while depicting cultural authenticity. Oral, reading, and written activities are balanced and address higher-level thinking skills.
# FRENCH II
Grade Level: 10 - 12  
Credits: 1  
Semesters: 2  
Prerequisite: French I

French II is a continuation of the language skills development initiated in French I with vocabulary and grammatical structure expansion. Oral and written communication proficiency is emphasized in free-response, situational activities. Short literary reading selections provide cultural enrichment while enhancing basic skill acquisitions.

# FRENCH II PreAP
Grade Level: 10 - 12  
Credits: 1  
Semesters: 2  
Recommended Prerequisite: GPA in French I = 92 or higher

The content of this course will be accelerated and expanded to include an extensive study of grammar and advanced vocabulary, so students may communicate at a more complex level. This course is designed for students who plan to continue their language study and/or prepare for the CLEP, SAT-II, or the AP exam. It is required that students take French II PreAP in order to continue with French III PreAP in the third year.

# FRENCH III
Grade Level: 11 - 12  
Credits: 1  
Semesters: 2  
Prerequisite: French I and II

French III emphasizes communication in real-life situations through the Three Modes of Communication: Interpersonal (speaking & writing), Interpretive (listening & reading), and Presentational (speaking & writing). This course includes vocabulary usage, language control, communication strategies, cultural awareness, and a review of grammar. Topics include relationships, life stages, future plans, professions, environment, health, French History, what is important in life, and how perspectives change with age.

# FRENCH III PreAP
Grade Level: 11 - 12  
Credits: 1  
Semesters: 2  
Prerequisite: French I and II PreAP

French III PAP emphasizes communication in real-life situations through the Three Modes of Communication: Interpersonal (speaking & writing), Interpretive (listening & reading), and Presentational (speaking & writing). This course includes vocabulary usage, language control, communication strategies, cultural awareness, and a review of grammar. Topics include relationships, life stages, future plans, professions, environment, health, French history, what is important in life, and how perspectives change with age. The content of this course will be accelerated and expanded to include an extensive study of grammar and advanced vocabulary so that students may communicate at a higher, more complex level. Students must take French III PreAP in order to continue with AP French Language and Culture in the fourth year.

# FRENCH IV
Grade Level: 11-12  
Credits: 1  
Semesters: 2  
Prerequisites: French III or III PAP

This technology-driven, cooperative learning, project-based course includes the study of visual arts, architecture, performing arts, music, literature, holidays, history, fashion, food, French regions and the Francophone world. Through the use of authentic materials, students will strengthen listening, reading, speaking, and writing skills.  
**FEE: $12 for field trips**

# FRENCH LANGUAGE AP (ADVANCED LANGUAGE)
Grade Level: 11-12  
Credits: 1  
Semesters: 2  
Prerequisite: French III PreAP

AP French Language is a course that emphasizes communication in real-life situations (understanding and being understood by others) through the Three Modes of Communication: Interpersonal (speaking & writing), Interpretive (listening, reading, listening and reading combined), and Presentational (speaking & writing). This course also includes vocabulary usage, language control, communication strategies, cultural awareness, and a review of grammar. All of the AP French Language global themes will be addressed through the use of various authentic materials in order to help students prepare for the AP French Language & Culture Exam in May.  
*This course includes a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department. FEE: $12 for field trips*

# LATIN I
Grade Level: 9 – 12  
Credits: 1  
Semesters: 2

Latin I is designed to enable the student to acquire proficiency in comprehending basic grammatical structure of the Latin language, thus enhancing knowledge of English grammar. Simple reading material incorporates oral reading skills, as well as basic translation techniques. Students’ working vocabulary in English is increased through derivative practice. History and culture are an integral part of the course in reference to its impact upon our modern civilization. The course is challenging and interdisciplinary in scope.
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</tr>
</thead>
<tbody>
<tr>
<td><strong>LATIN II</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Latin I</td>
<td>Latin II completes the study of basic vocabulary and grammatical skills begun in Latin I. The course continues its study of the culture and history of the Romans.</td>
</tr>
<tr>
<td><strong>LATIN II PreAP</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>GPA in Latin I = 92 or higher</td>
<td>The content of this course will be accelerated and expanded to include an extensive study of grammar and advanced vocabulary so students may communicate at a more complex level. This course is designed for students who plan to continue their language study and/or prepare for the CLEP, SAT II or the AP exam. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>LATIN III</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Latin II</td>
<td>The course focuses on a review of concepts learned in Latin I and II and expands upon them. Students will continue to expand their knowledge of the culture and history of the Roman Empire. Students will read, translate, and interpret adapted and original Latin literature.</td>
</tr>
<tr>
<td><strong>LATIN III PreAP</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>GPA in Latin II = 92 or higher, or GPA in Latin II PreAP = 72 or higher</td>
<td>This course emphasizes more difficult aspects of grammar with an expansion of vocabulary. The study of Latin prose and poetry will be integrated with related topics of culture and history. Students will read, translate and interpret primary sources from a variety of ancient Roman authors. This course is designed for students who plan to prepare for the CLEP, SAT II, or the AP exam, or additional language study. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>LATIN IV AP</strong></td>
<td>12</td>
<td>1</td>
<td>2</td>
<td>GPA in Latin III PreAP = 72 or higher</td>
<td>The students read, translate, understand, analyze and interpret specific lines of Virgil's Aeneid. The student will gain an understanding of the cultural, social, and political context of the Aeneid. A review of all grammar, syntax and poetic devices will prepare the student for the Latin SAT II, CLEP, and Vergil AP. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>MANDARIN CHINESE I</strong></td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td></td>
<td>Mandarin Chinese I will provide students with an introduction to all aspects of the Chinese language. Using the state’s curriculum guidelines for Languages other than English and a curriculum framework developed by the district, this course will incorporate all aspects of learning a language.</td>
</tr>
<tr>
<td><strong>MANDARIN CHINESE II</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Mandarin Chinese</td>
<td>Mandarin Chinese II continues building oral and written proficiency skills using meaningful vocabulary and an extensive study of grammar. Cultural activities are used for proficiency practice and knowledge extension of the Chinese world and its background</td>
</tr>
<tr>
<td><strong>MANDARIN CHINESE II PreAP</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Mandarin Chinese I</td>
<td>Mandarin Chinese II continues building oral and written proficiency skills using meaningful vocabulary and an extensive study of grammar. Cultural activities are used for proficiency practice and knowledge extension of the Chinese world and its background. The content of this course will be accelerated and expanded to include an extensive study of grammar and more advanced vocabulary, so students may communicate at a more complex level. This course is designed for students who plan to continue their language study. It is required that students take Mandarin Chinese II PreAP in order to continue with Mandarin Chinese III PreAP in the third year. This course includes a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td>Course</td>
<td>Grade Level</td>
<td>Credits</td>
<td>Semesters</td>
<td>Prerequisite</td>
<td>Description</td>
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<tr>
<td><strong>MANDARIN CHINESE III</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Mandarin Chinese II</td>
<td>Mandarin Chinese III focuses on the student recognizing and performing fundamental grammar applications of the language with a strong emphasis on basic communicative skills (reading, writing, listening, and speaking). Throughout the course, students work with readings, videos, discussions and lab activities in order to achieve these goals. Students will review the grammar concepts presented in the first two years of study and are expected to apply those concepts in conversation and writing as well as learn several new concepts. Reading selections provide students an opportunity to expand their cultural knowledge as well as continue their language study and/or prepare for the SAT II or AP exam. Students will be expected to speak Mandarin Chinese on a daily basis as a part of the curriculum. Students must take Mandarin Chinese III PreAP in order to continue with Mandarin Chinese IV PreAP. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>MANDARIN CHINESE III PreAP</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>GPA in current Chinese III PreAP = 72 or higher</td>
<td>The content of this course will be accelerated and expanded to include an extensive study of grammar and advanced vocabulary, so students may communicate at a more complex level. Students continue to improve reading, writing, listening and speaking skills while learning about the Chinese culture. This course is designed for students who plan to continue their language study and/or prepare for the SAT II or AP exam. Students will be expected to speak Mandarin Chinese on a daily basis as a part of the curriculum. Students must take Mandarin Chinese III PreAP in order to continue with Mandarin Chinese IV PreAP. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>MANDARIN CHINESE IV AP</strong></td>
<td>12</td>
<td>1</td>
<td>2</td>
<td>GPA in Mandarin Chinese III PreAP = 72 or higher</td>
<td>Mandarin Chinese IV AP is designed for students who demonstrate advanced aptitude and interest in acquiring written and oral proficiency in Mandarin Chinese. The course provides students with the opportunity to engage in communicative tasks on topics related to personal experiences, social issues, cultural events, Chinese customs, etc. More complicated sentence structures, vocabularies, and idioms will be introduced to help students prepare for the SAT Subject Tests and AP exams. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</td>
</tr>
<tr>
<td><strong>SPANISH I</strong></td>
<td>9 - 12</td>
<td>1</td>
<td>2</td>
<td></td>
<td>Spanish I presents meaningful, basic vocabulary and grammar while building proficiency in the four basic skills of reading, writing, listening and speaking. Gaining knowledge of the Hispanic world through cultural activities, lessons and/or units is an important part of the curriculum. Special cultural units further this understanding as well as students' knowledge of the Hispanic world.</td>
</tr>
<tr>
<td><strong>SPANISH II</strong></td>
<td>9 - 12</td>
<td>1</td>
<td>2</td>
<td>Spanish I</td>
<td>Spanish II continues building oral and written proficiency skills using meaningful vocabulary and an extensive study of grammar. Cultural activities are used for proficiency practice and knowledge extension of the Hispanic world and its background.</td>
</tr>
<tr>
<td><strong>SPANISH II PreAP</strong></td>
<td>9 - 12</td>
<td>1</td>
<td>2</td>
<td>GPA in current Spanish I = 92 or higher</td>
<td>The content of this course will be accelerated and expanded to include an extensive study of grammar and more advanced vocabulary, so students may communicate at a more complex level. This course is designed for students who plan to continue their language study. It is required that students take Spanish II PreAP in order to continue with Spanish III Pre AP in the third year.</td>
</tr>
<tr>
<td>Course</td>
<td>Grade Level</td>
<td>Credits</td>
<td>Semesters</td>
<td>Prerequisite</td>
<td>Description</td>
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<tr>
<td><strong>SPANISH III</strong></td>
<td>10 - 12</td>
<td>1</td>
<td>2</td>
<td>Spanish II</td>
<td>Spanish III focuses on the student recognizing and performing fundamental grammar applications of the language with a strong emphasis on basic communicative skills (reading, writing, listening, and speaking). Throughout the course, students work with readings, videos, discussions and lab activities in order to achieve these goals. Students will review the grammar concepts presented in the first two years of study and are expected to apply those concepts in conversation and writing as well as learn several new concepts. Students who take Spanish III will be able to continue with Spanish IV but will NOT be able to continue with Spanish Language AP.</td>
</tr>
<tr>
<td><strong>SPANISH III PreAP</strong></td>
<td>10 - 12</td>
<td>1</td>
<td>2</td>
<td>GPA in Spanish II PreAP = 72 or higher or GPA in Spanish II = 92 or higher</td>
<td>The content of this course will be accelerated and expanded to include an extensive study of grammar and advanced vocabulary so that students may communicate at a higher, more complex level. This course is designed for those students planning to continue their language study and/or prepare for the AP exam. Students will be expected to speak Spanish on a daily basis as a part of the curriculum. Students must take Spanish III Pre AP in order to continue with Spanish Language AP.</td>
</tr>
<tr>
<td><strong>SPANISH IV</strong></td>
<td>11 - 12</td>
<td>1</td>
<td>2</td>
<td>Spanish III, Spanish III PreAP</td>
<td>This course is designed to develop communications skills in Spanish. Through the use of authentic materials, students will be strengthening vocabulary, aural skills, and oral skills. Students will be given the opportunity to use modern technology (computer programs, World-Wide Web, lab equipment, etc.) as well as current events (newspapers, T.V., radio, etc.) to make the learning experience more personal, natural, and authentic.</td>
</tr>
<tr>
<td><strong>SPANISH LANGUAGE AP</strong></td>
<td>11 – 12</td>
<td>1</td>
<td>2</td>
<td>Spanish III PreAP</td>
<td>AP Spanish Language and Culture is a course that emphasizes communication in real-life situations (understanding and being understood by others) through the Three Modes of Communication: Interpersonal (speaking &amp; writing), Interpretive (listening, reading, listening and reading combined), and Presentational (speaking &amp; writing). This course also includes vocabulary usage, language control, communication strategies, cultural awareness, and a review of grammar. All of the AP Spanish Language and Culture global themes will be addressed through the use of various authentic materials in order to help students prepare for the AP Spanish Language and Culture Exam in May. This course may include a summer assignment. All summer assignments can be found on the District website under Curriculum and Instruction. Fee: $20.00 for text/workbook</td>
</tr>
<tr>
<td><strong>SPANISH LITERATURE AP</strong></td>
<td>11 - 12</td>
<td>1</td>
<td>2</td>
<td>Spanish Language AP</td>
<td>The AP Spanish Literature and Culture course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, and essays) from Peninsular Spanish, Latin American, and United States Hispanic literature. Students develop proficiencies across the full range of communication modes (Interpersonal, presentational, and interpretive), thereby honing their critical reading and analytical writing skills. Literature is examined within the context of its time and place, as students reflect on the many voices and cultures present in the required readings. The course also includes a strong focus on cultural connections and comparisons, including exploration of various media (e.g., art, film, articles, literary criticism). The course will also help students prepare for the AP Literature and Culture Exam in May. This course may include a summer assignment. All summer assignments can be found on the District website under Curriculum and Instruction. Fee: $20.00 for text/workbook</td>
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</table>
### COMPUTER SCIENCE I AP (LOTE)

<table>
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<tr>
<th>Grade Level: 9-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
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</table>

**Prerequisites:** Computer Science Principles AP or Teacher approval. (Basic knowledge of English and Algebra I is assumed.)

Computer Science I AP follows the College Board AP Computer Science A curriculum. The class focuses on learning and applying programming concepts in Java with an emphasis on Object Oriented Programming (OOP) concepts. The course prepares students for the AP Computer Science A exam. It meets the state Board of Education requirements for a 4th math credit. Students in Computer Science I are eligible to join the Carroll Computer Science Team that represents Carroll in programming competitions throughout the state. This course is required for Computer Science II.

*This may or may not satisfy college requirement for world language. Please refer to your student’s counselor for more information.*

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## FINE ARTS: ART

### ART I

- **Grade Level:** 9-12
- **Credits:** 1
- **Semesters:** 2

Art I is an introductory course for all other upper level Art courses. In this class, students explore 2-Dimensional and 3-Dimensional design using the elements of art and principles of design. Students will demonstrate an effective use of different art media and tools in design, drawing, painting, photography, printmaking and sculpture. An introduction to Art History, important artists, aesthetics, and art criticism are also covered. Art I is a hands-on studio based course. Students are expected to participate and create art daily. Grades are based on effort and meeting project criteria standards.

**Supply Fee:** $25.00 lab fee and a student art kit

### ART I PreAP

- **Grade Level:** 9-10
- **Credits:** 1
- **Semesters:** 2

**Prerequisite:** e-Portfolio of current student work.

Art I PreAP is an advanced introductory course for all other upper level Art courses. This class is designed for students who can draw and are interested in pursuing a career in the visual arts. The foundations of drawing, painting, printmaking, graphic design, photography and 3-Dimensional design are covered using a variety of media. Students are expected to be self-motivated, work on projects outside of class, keep a sketchbook and be committed to investigate art history as it applies to contemporary art. Personal portfolios are created each semester. Students are expected to participate in Art Club, participate in VASE competition, attend museum and gallery shows both locally and in the Metroplex and participate in art contests throughout the year. This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.

**Supply Fee:** $35.00 lab fee and a student art kit

### ART A

- **Grade:** 9-12
- **Credits:** 1
- **Semesters:** 2

**Prerequisite:** ARD Decision

This alternate comprehensive study stresses the elements and principles of art and their uses in two and three-dimensional art. Students will demonstrate an effective use of different art media and tools in design, drawing, painting, printmaking and sculpture. Some variation in course content/emphasis may occur on campus depending on the individual learning needs of the students.

### PRINCIPLES OF FLORAL DESIGN

- **Grade Level:** 9 – 12
- **Credits:** 1
- **Semesters:** 2

This is a course designed to prepare students to design and arrange floral materials for special occasions and for use and placement in interior locations. Topics include identification and classification, fresh flowers, foliage care and handling, and design principles. The course will also discuss related information about tropical foliage and blooming plant identification, cultural requirements and tasks for maintaining healthy interior plants. This class is project based with many large and small projects used to evaluate the progress of the student. There are lots of hands-on activities to involve the students in techniques required in the floral industry.

**Supply Fee:** $50
DRAWING II
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: Art I
Building on drawing skills from Art I, Drawing II is a technique course covering perspective, landscapes, portraits, self-portraits and abstractions from sketchbooks, still life and models. Students will experiment with a variety of papers and grounds. Pencils, charcoal, pastels, ink, markers and electronic media are used. Art historical periods are researched. Students interpret and critique personal work and artwork of their peers. Personal portfolio created.
Supply Fee: $35.00

DRAWING II PreAP
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: e-Portfolio of student work and above 80 average in Art I
Building on drawing skills from Art I, Drawing II is an upper level art course recommended for students pursuing a career in the visual arts. Course work follows College Board outlines for Advanced Placement Studio Portfolios. Advanced drawing skills, color theory application, art history connections and critiques will be emphasized.
Students will develop a “concentration” topic during the 2nd semester preparing them to take the AP Studio Art their junior year. Summer work assignments are due at the beginning of the school year. Students are expected to have a portfolio available of current work, both of sketches and projects. Students are expected to attend Art Club, go to museum and gallery shows during the school year and write about their experiences, participate in VASE competitions and other art competitions.
Supply Fee: $35.00

DRAWING III
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: Art I, Drawing II
Students create drawings using a variety of techniques and media. Space and form are emphasized through a range of value, placement, reflections, shadow and scale. Experimental techniques, materials and combinations, including wax resist, collage and printmaking are also used. Sources for artworks include physical, emotional, social and political environments as well as interpreting and reinventing subjects leading to thematic solutions. Each project finishes with a peer or teacher led critique. Finished pieces become part of a personal portfolio used for the AP Drawing portfolio, entrance to college art programs and scholarship competitions.
Supply Fee: $35.00

PAINTING II
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: Art I
Building on skills from Art I, Painting II students create original paintings using a variety of techniques and materials. Color schemes are emphasized using watercolors, acrylics, oils pastels, and mixed media on paper, canvas panels, and canvas. Subjects include still life, models, perspective, landscapes, portraits, self-portraits and abstractions. Students develop their own interest and artistic themes by making multiple paintings with changes in format, technique, media or style. Art historical periods and artists are studied. Personal portfolios are created.
Supply Fee: $55.00

PAINTING III
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: Art I, Painting II
Students create original paintings using a variety of techniques and media. Students experiment with color and its emotional content. Treatment of subjects emphasizes space and form through a range of value, placement, reflections, shadow and scale. Watercolor, acrylics, oils, electronic media and mixed media are used. Sources for artworks include physical, emotional, social and political environments as well as interpreting and reinventing subjects leading to thematic solution. Each project finishes with a peer or teacher led critique. Finished pieces become part of a personal portfolio used for the AP Drawing and/or 2-D Design portfolio, entrance to college art programs and scholarship competitions.
Supply Fee: $55.00

CERAMICS II
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: Art I
Building upon skills learned in Art I, students use basic methods of construction – pinch, coil, slab and the pottery wheel to explore and create original forms. Surface designs are created using various glazing and/or staining processes. Students analyze and compare contemporary, historical and cultural design trends.
Supply Fee: $55.00
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<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
<th>Description</th>
<th>Supply Fee</th>
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<tbody>
<tr>
<td><strong>CERAMICS III</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art I, Ceramics II</td>
<td>Students build upon the skills and design ideas learned in Ceramics II. They establish connections among similar and dissimilar things and synthesize by taking things apart and reassembling them in new ways. Design ideas come from nature, mechanical objects and other cultures. Basic construction methods are combined and other materials added to make functional and nonfunctional pieces. Students explore mixing their own glazes as well as carving and incising methods. Each project finished with a peer or teacher led critique. Finished pieces become part of a personal portfolio created to be used for the AP 3-D Design portfolio, entrance to college art programs and scholarship competitions.</td>
<td>$55.00</td>
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<tr>
<td><strong>SCULPTURE II</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Art I</td>
<td>Students practice techniques to make original realistic and non-objective sculptures using the additive and subtractive technique with paper, cardboard, wire, found objects, clay, plaster, wood or metals. Skills practiced include gluing, nailing, binding, riveting and soldering. Surface textures are created using paints, glazes, stains or patinas. Contemporary and other cultural examples of sculpture are reviewed and discussed. Design ideas come from nature, mechanical objects and other cultures.</td>
<td>$55.00</td>
</tr>
<tr>
<td><strong>SCULPTURE III</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art I, Sculpture II and teacher approval</td>
<td>Students build upon the skills and design ideas learned in Sculpture II. They establish connections among similar and dissimilar things and synthesize by taking things apart and reassembling them in new ways. Paper, cardboard, wire, found objects, clay, plaster, wood or metals are used. Design ideas come from nature, mechanical objects and other cultures. Each project finishes with a peer or teacher led critique. Finished pieces become part of a personal portfolio recorded digitally to be used for the AP 3-D design portfolio, entrance to college art programs and scholarship competitions.</td>
<td>$55.00</td>
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<tr>
<td><strong>PRINTMAKING II</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Art I</td>
<td>Students create original prints in many techniques using processes such as stencil, monoprint, woodcut, linoleum and etching. Design ideas come from still life, models, perspective, landscapes, portraits, self-portraits and abstractions. Students analyze and compare contemporary, historical and cultural prints, methods, design and function. Personal portfolios are created.</td>
<td>$55.00</td>
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<tr>
<td><strong>PHOTOGRAPHY II</strong></td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Art I</td>
<td>This is a survey course designed to teach photography as a medium for creative expression. Students will explore visual communication on a technical and creative level to include photo technology and graphic manipulation. Subjects of personal interest are developed into multiple ideas or themes with technical changes in lighting, point of view or technique. History of photography, techniques and famous artists are studied. Each student is responsible for providing his/her own digital camera. Personal portfolios are created.</td>
<td>$55.00</td>
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<tr>
<td><strong>PHOTOGRAPHY III</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art I, Photography II + teacher approval</td>
<td>Photography III explores advanced digital imagery. Sources for photos include physical, emotional, social and political environments, as well as interpreting and reinventing subjects leading to thematic solutions. Finished pieces become part of a personal portfolio to be used for the AP 2-D Design portfolio, entrance to college art programs and scholarship competitions.</td>
<td>$55.00</td>
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<tr>
<td><strong>FASHION DESIGN III</strong></td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art 1, Level 2 Art Course</td>
<td>Fashion Design III will include the study of color theory; textiles/fibers, 2-dimensional and 3-dimensional design as applied to the fashion industry. Students will study the history of repeating trends of early stages that set the standards of fashion design, including the worldwide cultural views of accessories and fabrics. The students will be given an introduction to drawing the fashion figure, fabric rendering and fashion illustration techniques. Students will develop a fashion croquis and garment using various mediums and techniques to communicate fashion ideas, moods, and details.</td>
<td>$25.00 + Students will purchase their own fabric</td>
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<td>Course</td>
<td>Grade Level</td>
<td>Credits</td>
<td>Semesters</td>
<td>Prerequisite</td>
<td>Supply Fee</td>
<td>Description</td>
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<tr>
<td>FASHION DESIGN IV</td>
<td>12</td>
<td>1</td>
<td>2</td>
<td>Art I, Level 2, Art Course and Fashion Design III</td>
<td>$25.00 + Students will purchase own fabric</td>
<td>Continued development of figure drawing, fashion illustration techniques, color theory, and 2-dimensional and 3-dimensional design as applied to the fashion industry. Students will develop their own style, patterns, fashion croquis, garments and accessories.</td>
</tr>
<tr>
<td>AP DRAWING PORTFOLIO</td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art I, Drawing II, Drawing III and Teacher approval</td>
<td>$35.00 + Students will purchase individual supplies as necessary for their own work</td>
<td>The Drawing Portfolio is designed to address a very broad interpretation of drawing issues. For example, many types of painting, printmaking, and studies for sculpture, as well as abstract and observational works, would qualify as addressing drawing issues. Students are expected to participate in all applicable contests and shows. <em>This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</em></td>
</tr>
<tr>
<td>AP 2-DIMENSIONAL STUDIO DESIGN PORTFOLIO</td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art I, Drawing II or Painting II and Teacher approval</td>
<td>$35.00 + Students will purchase individual supplies as necessary for their own work</td>
<td>For the 2D Design Portfolio, students are asked to demonstrate proficiency in 2D design using a variety of art forms. These could include, but are not limited to, graphic design, digital imaging, photography, collage, fabric design, weaving, illustration, painting, printmaking, etc. Students are expected to participate in all applicable contests and shows. <em>This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</em></td>
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<tr>
<td>AP 3-DIMENSIONAL STUDIO DESIGN PORTFOLIO</td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Art I, Sculpture II or Ceramics II and Teacher approval</td>
<td>$35.00+ Students will purchase individual supplies as necessary for their own work</td>
<td>The 3D Design Portfolio is intended to address a broad interpretation of sculptural issues in depth and space. These may include mass, volume, form, plane, light, and texture. Such elements and concepts can be articulated through additive, subtractive, and/or fabrication processes. <em>This course may include a summer assignment. All summer assignments can be found on the District website in the Curriculum and Instruction Department.</em></td>
</tr>
<tr>
<td>ART HISTORY AP</td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>(Art I is not required) GPA in current Social Studies and/or English course=92 or higher, Pre AP Social Studies and/or English course = 72 or higher</td>
<td>$50 for (4-5) field trips to DFW area museums pending exhibition and CISD academic calendars</td>
<td>Art History AP examines the contextual significance and the cultural traditions surrounding some of the world’s most interesting artworks and spaces. Painting, sculpture, architecture and a variety of other media are each presented within the context of the time and culture as meaningful modes of global expression. Students can expect and enjoyable curriculum pacing, and class activities designed to help frame their future explorations as emerging artists and patrons. While the course load is ambitious in scope, sophomores, juniors and seniors have been able to be successful in the course and on the AP exam provided if they have a genuine interest in the content. While some projects require a hands-on approach with a little creativity and effort, you do not have to be “good at art” to enroll, or to enjoy all the course has to offer! Students taking the exam in May have the opportunity to earn up to (8) hours of college credit while they simultaneously enhance their academic resume for college admissions and scholarships. <em>Fee:</em> $50 for (4-5) field trips to DFW area museums pending exhibition and CISD academic calendars</td>
</tr>
</tbody>
</table>
FINE ARTS: BAND

**BAND I-IV**
(First Semester Physical Education/Second Semester Fine Arts for Varsity Marching Students)
Grade Level: 9-12
Credits: 1
Semesters: 2
Prerequisite: Audition

Students must audition for placement into one of four band classes. Students will be placed in the band in which they qualify for based on audition results, all year, regardless of marching participation. All four classes are combined to form the marching band, which is an extracurricular part of this class and meets on designated days after school. The Wind Symphony, Wind Ensemble, Symphonic Winds - Green and Symphonic Winds - White, function as independent performing groups. Students in all four groups will perform at concerts, competitions, and festivals as appropriate for each group. All students will have the opportunity to participate in more individual competitions such as solo and ensemble, all-region, area, and state band. The Wind Symphony will be the Varsity Group for the UIL contests.

Students who participate fully with the marching band activity will be considered a varsity marcher. These students must be committed to the complete season of marching practices, pep rallies, varsity football games, and marching competitions. Varsity marching students will earn ½ Fine Arts or Elective credit and ½ Physical Education substitution credit for years 1 and 2.

Some students may not choose to participate in the full varsity marching experience due to conflicts with other school activities or other concerns. These students may choose to be a Junior Varsity (JV) marcher. JV marching students attend only the weekly after-school spirit show rehearsal, pep rallies, and perform in the stands and during the spirit show during halftime. JV marchers will not be eligible for the varsity letter jacket until their senior year. JV marching students will receive 1 credit of Fine Arts each year and will not receive the ½ PE credit. (In order to be eligible for the PE Substitution Credit – students must participate in vigorous physical activity for at least 100 minutes per week.)

Fee: Purchase of uniforms and various fees outlined in the band informational packet.

**INSTRUMENTAL ENSEMBLE I-IV**
Grade Level: 9-12
Credits: ½ - 1
Semesters: 1-2
Prerequisite: Teacher Approval/ Audition, Concurrent Enrollment in Band

Students may enroll in the woodwind, brass, or percussion ensemble class. This course provides opportunities for students to expand from the standard band instrumentation, stressing individual growth as musicians. Students also study ensemble techniques and perform music in small ensemble groups, as well as study music literature that is different from the standard band. Students refine their musical and technical skills to enhance their creative self-expression. Level One Marching Band students participating in Percussion Ensemble during the fall in lieu of concert band will earn 1/2 physical education credits in the fall semester for their first and second year of marching band.

**JAZZ BAND I-IV**
Grade Level: 9-12
Credits: 1
Semesters: 2
Prerequisite: Teacher Approval/Audition, Concurrent Enrollment in Band

Students will study many styles of music, particularly jazz, as well as history, theory, and improvisation. The class stresses individual growth as a musician. Students will perform as a group at concerts and festivals and will have the opportunity to participate in individual competitions such as all-region, area, and state jazz band.
**COLOR GUARD I-IV & WINTER GUARD I-IV**  
**Grade Level:** 9-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Audition and/or director approval  

The color guard/winter guard is a performing ensemble that in the fall enhances the musical and visual interpretation of the marching band’s performance through the use of various pieces of equipment (flags, rifles, sabers, and other appropriate props), drill design, and movement (dance). Students will develop an appreciation of music in a performance setting using these tools. The color guard participates in parades, football games, pep rallies, and several competitions along with the marching band in the fall. They are considered full members of the Dragon Band. Winter Guard is a performing ensemble that interprets musical selections in a competitive performance setting.

Previous dance and flag experience is not required. However, tryouts are held sometime in November for the spring semester (please contact sponsor) when group divides into Varsity and JV Squads. Auditions are typically held in the following May for the fall semester. The first year of Color Guard earns 1 credit of Physical Education. Subsequent years of Color Guard/Winter Guard earns credit in Fine Arts.

**MUSIC THEORY AP**  
**Grade Level:** 11-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Teacher Approval  

Advanced Placement Music Theory will develop a student’s ability to recognize, understand, create, and describe the basic materials and processes of music that are heard or presented in a score. AP Music Theory explores and expands upon the fundamentals of music and is designed for students with an advanced ability, background, and interest in music. Students will engage with music through singing, listening and writing using a number of different tools.

**MUSIC A I-II**  
**Grade:** 9-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** ARD Decision  

The Applied Music course will introduce the student to the basic skills and concepts which will enable the student to explore life around them in new ways. Through the applied arts, the students will increase their problem-solving skills, sharpen their communication skills and participate in cooperative learning activities.

**FINE ARTS: CHOIR**

**BEL CANTO (GIRLS)**  
**Grade Level:** 9-12  
**Credits:** 1  
**Semesters:** 2  

Bel Canto is an ensemble designed for young women that are new to choir and do not have training on the Curwen method of sight-reading. This ensemble will also learn about the physiology of the voice while developing proper vocal technique. Sight-reading and proper vocal production are emphasized to improve the level of musicianship. Choral literature from a variety of genres and styles is studied and performed. Students in each choir are required to perform at all scheduled concerts and extra rehearsals. Students may participate in individual competitions such as the Texas All-State process which begins in August and UIL Solo and Ensemble competition in February.  
**Supply Fee:** $90.00 Uniform rental, shirt, and music fee.

**MEN’S CHOIR**  
**Grade Level:** 9-12  
**Credits:** 1  
**Semesters:** 2  

Men’s Choir is an ensemble designed for young men. This ensemble will also learn about the physiology of the voice while developing proper vocal technique. Curwen sight-reading technique and proper vocal production are emphasized to improve the level of musicianship. Choral literature from a variety of genres and styles is studied and performed. Students in each choir are required to perform at all scheduled concerts and extra rehearsals. Students may participate in individual competitions such as the Texas All-State process which begins in August and UIL Solo and Ensemble competition in February.  
**Supply Fee:** $90.00 Uniform rental, shirt, and music fee.
<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bella Voce (Auditioned)</td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Demonstrate advanced level of vocal development, sight reading and work ethic. Previous enrollment in approved, year-long high school level choral ensemble.</td>
</tr>
<tr>
<td>Chorale (Auditioned)</td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>Demonstrate advanced level of vocal development, sight-reading and work ethic. Previous enrollment in approved, year-long high school level choral ensemble.</td>
</tr>
<tr>
<td>Cantoras (Auditioned)</td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>Demonstrate advanced level of vocal development, sight-reading and work ethic. Previous enrollment in approved, year-long high school level choral ensemble.</td>
</tr>
<tr>
<td>Encore (Mixed Auditioned)</td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>Audition and concurrent enrollment in Concert Choir. Dancing and sight-reading skills emphasized.</td>
</tr>
</tbody>
</table>

**Bella Voce**-membership is by audition only and a student must have been enrolled in an approved, full year, high school level choral ensemble previous to audition. The members of this ensemble shall consist of female voices that are proficient in the Curwen method of sight-reading and have displayed a foundation of strong vocal development. This ensemble will learn advanced topics in the physiology of the voice and vocal technique. Advanced choral literature from a variety of genres and styles is studied and performed. Students are required to perform at all scheduled concerts and extra rehearsals. Students are strongly encouraged to participate in individual competitions such as the Texas All State process and UIL solo and ensemble competition.  
**Supply Fee:** $90.00 Uniform rental, shirt, and music fee.

**Chorale** membership is by audition only and a student must have been enrolled in an approved, full year, high school level choral ensemble previous to audition. The members of this ensemble shall consist of students demonstrating the highest level of vocal development, Curwen sight-reading methods, musicianship and work ethic. Choral literature from a variety of genres and styles is studied and performed. Students in choir are required to perform at all scheduled concerts and extra rehearsals. Students in this ensemble are encouraged to take voice lessons privately. Students may participate in individual competitions such as the Texas All-State process which begins in August and UIL Solo and Ensemble competition in February.  
**Supply Fee:** $90.00 Uniform rental, shirt, and music fee.

**Cantoras** membership is by audition only. The members of this ensemble shall consist of female voices that are proficient in the Curwen method of sight-reading and have displayed a foundation of strong vocal development. This ensemble will continue to learn about the physiology of the voice and proper vocal technique. Sight-reading and proper vocal production are emphasized to improve the level of musicianship. Choral literature from a variety of genres and styles is studied and performed. Students in choir are required to perform at all scheduled concerts and extra rehearsals. Students may participate in individual competitions such as the Texas All-State process which begins in August and UIL Solo and Ensemble competition in February.  
**Supply Fee:** $90.00 Uniform rental, shirt, and music fee.

**Encore** membership is by audition only. Auditions will be held in May prior to the start of the following school year. Students are required to be concurrently registered in a concert choir for any period in which they are a member of a show choir. This ensemble will learn and perform a variety of literature for a number of different venues. Due to the difficulty of the literature, students must demonstrate proficient sight-reading abilities. Students will be required to dance and must be able to sing at the same time. Each member must be present at each performance and any additional rehearsal. Members agree to pay for their uniform.  
**Supply Fee:** Purchase of uniform.
## FINE ARTS: DANCE

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Grade</th>
<th>Credits</th>
<th>Semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANCE I-IV</td>
<td>Dance is an introduction to dance vocabulary, skills, and techniques of dance as a fine arts form. Students are exposed to a variety of dances such as jazz, modern, ballet, and funk.</td>
<td>9-12</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

## FINE ARTS: THEATRE ARTS

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Grade</th>
<th>Credits</th>
<th>Semesters</th>
<th>Prerequisite</th>
<th>Supply Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>THEATRE ARTS I</td>
<td>This is an introductory performance course. It incorporates basic acting techniques, the role of the actor in interpreting dramatic literature, the historical evolution of performance styles and dramatic themes, and a general appreciation for Theatre. The student will learn basic movement, body control, vocal technique, and the development of character as it relates to differing periods and styles of drama. Students will be required to attend four theatrical productions and write critiques.</td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td>Theatre Arts I and Theatre Director Approval</td>
<td>$60.00</td>
</tr>
<tr>
<td>THEATRE ARTS I (ADVANCED)</td>
<td>This course is focused on students that want to pursue a career in theatre arts. It intensifies what has been learned within the middle school program. It incorporates specific acting techniques, explores vocal and physical boundaries, and allows students to learn different methodologies in regard to character development. A higher level of analysis and research is required. This course takes the basic ideals of theatre arts and elevates them to an advanced level. Students will be required to attend four performances and write critiques.</td>
<td>9-10</td>
<td>1</td>
<td>2</td>
<td>Theatre Arts I and Theatre Director Approval</td>
<td>$60.00</td>
</tr>
<tr>
<td>THEATRE ARTS II</td>
<td>This course builds upon the foundation established in Theatre Arts I. Students will develop advanced acting techniques and explore specialized forms of theatre. Students will also study and perform scenes from a variety of theatrical genres, including historical drama. Emphasis will be on performance, the analysis/evaluation of theatrical literature, and the development of vocal and physical techniques. Students will also be required to read plays, attend the department’s productions, and write critiques. Students are expected to audition for and perform in Carroll Theatre Productions.</td>
<td>10-12</td>
<td>1</td>
<td>2</td>
<td>Theatre Arts I and Theatre Director Approval</td>
<td>$60.00</td>
</tr>
<tr>
<td>THEATRE ARTS III-IV</td>
<td>This advanced course is designed for the serious theatre student. Students will study the great acting teachers, their philosophies and techniques. Students’ studies will be applied in scene work, monologues, and short plays. Students will also be introduced to the fundamentals of directing and playwriting. Students will be required to attend four performances and write critiques. Students are expected to audition for and perform in Carroll Theatre Productions.</td>
<td>11-12</td>
<td>1</td>
<td>2</td>
<td>Theatre Arts II and Theatre Director Approval</td>
<td>$60.00</td>
</tr>
<tr>
<td>TECHNICAL THEATRE I</td>
<td>This is a hands-on course that provides students opportunities to explore all areas of technical theatre. Students will work with power tools, cutting tools, ladders, and stage equipment that will require a safety sign off by parents. Coursework will include stagecraft, drafting, scene design and construction, stage lighting, sound, properties and play analysis. The class incorporates play analysis, theory, and practical application. Students will be required to attend four performances and write critiques.</td>
<td>9-12</td>
<td>1</td>
<td>2</td>
<td></td>
<td>$60.00</td>
</tr>
</tbody>
</table>
**TECHNICAL THEATRE II**
Grade Level: 10-12  
Credits: 1  
Semesters: 2  
Prerequisite: Technical Theatre I and Theatre Director Approval

This hands-on course builds upon the skills and knowledge learned in Technical Theatre I. Students will work with power tools, cutting tools, ladders, and stage equipment that will require a safety sign off by parents. Coursework will include stagecraft, drafting, scene design and construction, stage lighting, sound, properties and play analysis. Emphasis will be on advanced design techniques and application. Students will be required to read/analyze plays for technical considerations. Students may also be required to work as a crew member on Carroll Theatre Department Production. Students will be required to attend four performances and write critiques.  
**Supply Fee:** $60.00

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**TECHNICAL THEATRE III-IV**
Grade Level: 11-12  
Credits: 1  
Semesters: 2  
Prerequisite: Technical Theatre I, II, and Theatre Director Approval

This course builds upon the skills and knowledge learned in Technical Theatre II. Students will work with power tools, cutting tools, ladders, and stage equipment that will require a safety sign off by parents. Coursework will include stagecraft, drafting, scene design and construction, stage lighting, sound, properties and play analysis. The class incorporates analysis, theory, and practical application. Emphasis will be on advanced design techniques and application. Students will be required to read/analyze plays for technical considerations. Students will also be required to work as a crew member on Carroll Theatre Department Productions. Students must attend four performances and write critiques. In addition, students must log 18 hours of after-school work calls per grading period. It is required that students participate in all productions, the UIL Theatre Design Competition and audition for the UIL One Act Play.  
**Supply Fee:** $60.00

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**CTE COURSES**

It is the policy of Carroll Independent School District not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services, or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. The Carroll Independent School District will take steps to assure that lack of English language skills will not be a barrier to admission and participation in all educational and vocational programs.

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**CAREER AND TECHNICAL EDUCATION: AGRICULTURE, FOOD AND NATURAL RESOURCES**

**PRINCIPLES OF FLORAL DESIGN**
Grade Level: 9 – 12  
Credits: 1  
Semesters: 2

This is a course designed to prepare students to design and arrange floral materials for special occasions and for use and placement in interior locations. Topics include identification and classification, fresh flowers, foliage care and handling, and design principles. The course will also discuss related information about tropical foliage and blooming plan identification, cultural requirements and tasks for maintaining healthy interior plants. This class is project based with many large and small projects used to evaluate the progress of the student. There are lots of hands-on activities to involve the students in techniques required in the floral industry.  
**Supply fee:** $50

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**ADVANCED FLORAL DESIGN**
Grade Level: 10-12  
Credits: 1  
Semesters: 2  
Prerequisite: Principles of Floral Design

Students build on the knowledge from the Principles of Floral Design course and are introduced to more advanced floral design concepts, with an emphasis on specialty designs and specific occasion planning. This course focuses on building skills in advanced floral design and providing students with a thorough understanding of the design elements and planning techniques used to produce unique specialty floral designs that support the goals and objectives of a specific occasion or event. Through the analysis and evaluation of various occasion and event types, students explore the design needs and expectations of clients and propose and evaluate appropriate creations. From conception to evaluation, students are challenged to create and design appropriate specialty floral designs that meet the needs of the client. This course will provide an emphasis on budgetary adherence and entrepreneurship which will equip students with many of the necessary skills for success in floral enterprises.  
**Supply fee:** $50
### PRACTICUM I IN FLORAL DESIGN

- **Grade Level:** 10 – 12
- **Credits:** 2
- **Semesters:** 2
- **Prerequisite:** Principles of Floral Design & Advanced Floral Design

Floral Design II is designed to give students supervised practical application of knowledge and skills learned in Floral Design I. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experiences such as employment, independent study, internships, mentorships, or laboratories.

**Supply fee:** $50

### PRACTICUM II IN FLORAL DESIGN

- **Grade Level:** 12
- **Credits:** 2
- **Semesters:** 2
- **Prerequisite:** Practicum I in Floral Design

Practicum II in Floral Design is a class designed to give students experience refining skills in shop management with many opportunities for leadership. Students will further develop design skills creating more challenging arrangements as well as planning large scale events. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experiences such as employment, independent study, internships, mentorships, or laboratories. Students will be expected to participate in events outside of the school day.

**Supply fee:** $50

### CAREER AND TECHNICAL EDUCATION: ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

#### JOURNALISM - PRINCIPLES OF ARTS, AUDIO / VIDEO TECHNOLOGY AND COMMUNICATIONS

- **Grade Level:** 9-12
- **Credits:** 1
- **Semesters:** 2

Students will explore all aspects of journalistic writing ranging from news, sports, and features. Students will learn e-journalism to create compelling stories and story packages online. A great introduction for those interested in any aspect of journalism or journalism careers.

#### YEARBOOK - COMMERCIAL PHOTOGRAPHY I

- **Grade Level:** 9-10
- **Credits:** 1
- **Semesters:** 2

Careers in commercial photography require skills that span all aspects of the industry from setting up a shot to delivering products in a competitive market. Within this context, in addition to developing knowledge and skills needed for, students will be expected to develop an understanding of the commercial photography industry with a focus on creating quality photographs utilized in the school yearbook and other publications.

#### YEARBOOK - COMMERCIAL PHOTOGRAPHY II

- **Grade Level:** 10-12
- **Credits:** 1
- **Semesters:** 2
- **Prerequisite:** Commercial Photography & application process

Yearbook is a highly technical class which works under a strict deadline schedule. Students enrolled in this course will be responsible for the entire yearbook, from the initial concept, sales, and photography to final press production. Students will master page layout techniques, digital imaging, advertising and writing for publication. Students will meet after school occasionally to meet press deadlines.

#### NEWSPAPER - GRAPHIC DESIGN & ILLUSTRATION I

- **Grade Level:** 10-12
- **Credits:** 1
- **Semesters:** 2
- **Prerequisite:** Journalism- or teacher approval/ recommendation. Includes an application process.

Careers in graphic design and illustration span all aspects of the advertising and visual communications industries. Within this context, students will be expected to utilize their graphic design skills to produce the student newspaper.
### NEWSPAPER - GRAPHIC DESIGN & ILLUSTRATION II

**Grade Level:** 11-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Graphic Design & Illustration I; Includes an application process.

Careers in graphic design and illustration span all aspects of the advertising and visual communications industries. Within this context, students will be expected to utilize their graphic design skills to produce the student newspaper. The advanced course is for students that are interested in furthering their knowledge of visual communications industries.

### AUDIO/VIDEO PRODUCTION I

**Grade Level:** 10-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Principles of A/V, Includes an application process.

This course is designed to introduce students to the operating principles and skills of broadcast journalism and audio/video production. With a focus on pre-production, production, and post-production activities, students learn how to produce a news broadcast.

### AUDIO/VIDEO PRODUCTION II

**Grade Level:** 11-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Audio/Video Production I

Students will continue to participate in audio/video production focused on pre-production, production, and post-production activities. Students will continue to learn how to produce a news broadcast and student-produced features.

### ANIMATION I

**Grade Level:** 10-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Animation I

Animation I is an introduction to traditional animation. Skills learned and practiced will prepare students for a possible career in the television/movie/gaming industry. Students will create both 2D and 3D animations. The basic principles of design and animation will be covered that have been used in the animation industry from the days of Disney’s Mickey Mouse up to the modern age of Pixar’s Toy Story, etc. Units covered are the twelve principles of animation, character design, story development, special effects, motion graphics, layout, history of animation, and careers in animation. Students enrolling in this course should possess intermediate to advanced computer literacy knowledge and be able to demonstrate intermediate to advanced electronic productivity and telecommunications skills. Adobe Certification Exams available.

### ANIMATION II

**Grade Level:** 11-12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Animation I

Animation II develops the student’s animation skills and offers the opportunity to apply their knowledge of animation to complete portfolio-worthy projects. Students will advance their mastery of animation by learning acting techniques, lip sync, advanced walk/run/jump cycles, rigging 2D and 3D characters, using bones, forward kinematics, soft-body dynamics, cloth and clothing, special effects (smoke, fire, and fog). Students may also have the opportunity to explore other related areas including motion graphics, visualizations, interactive applications, and game simulations. Students will produce at least one individual major project, as well as combine their talents to produce a team project. Adobe Certification Exams available.

### CAREER AND TECHNICAL EDUCATION: BUSINESS, MARKETING, AND FINANCE

### BUSINESS INFORMATION MANAGEMENT (BIM)

**Grade Level:** 9-12  
**Credits:** 1  
**Semesters:** 2

This course is designed to implement personal and interpersonal skills to strengthen individual performance in the workplace and make a successful transition to the business world and postsecondary education coursework. Students will apply technical skills to address business applications of emerging technologies, create word-processing documents, develop spreadsheets, formulate a database and make electronic presentations using appropriate software. Students develop mastery in using MS Office applications (Word, Excel, Access, PowerPoint and Publisher). Students will take an Excel certification test at the end of the course that will benefit the student in application to postsecondary university business schools.
### TOUCH SYSTEM DATA ENTRY
Grade Level: 9-12  
Credits: ½  
Semesters: 1  
Prerequisite: ARD Decision

Students apply technical skills to address business applications of emerging technologies. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students will need to apply touch system data entry for production of business documents.

### TOUCH SYSTEM DATA ENTRY A
Grade: 9-12  
Credits: ½  
Semesters: 1

This course is an introduction to the computer and its uses. In this course, students will develop psychomotor skills in operating the keyboard as well as achieving acceptable speed and accuracy levels. This course will provide opportunities for students to apply keyboarding skills in real-life situations. The student will develop skills through a continuous program of selective practice based on individual needs.

### PRINCIPLES OF BUSINESS, MARKETING AND FINANCE
Grade Level: 9-12  
Credits: 1  
Semesters: 2

Students gain knowledge and skills in economies and private enterprise systems, the impact of global business, marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles. This course allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems and settings in business, marketing, and finance.

### PRINCIPLES OF BUSINESS, MARKETING AND FINANCE A
Grade Level: 9-12  
Credits: 1  
Semesters: 2

Prerequisites: ARD Decision

Students gain knowledge and skills in economies and private enterprise systems, the impact of global business, marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles. This course allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems and settings in business, marketing, and finance.

### ACCOUNTING I
Grade Level: 10-12  
Credits: 1  
Semesters: 2  
Prerequisites: Principles of Business, Marketing, and Finance

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

### SPORTS AND ENTERTAINMENT MARKETING
Grade Level: 9-12  
Credits: ½  
Semesters: 1

This course will provide students with a thorough understanding of the marketing concepts and theories that apply to sports and sporting events and entertainment. The areas this course will cover include basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, sponsorship proposals, and implementation of sports and entertainment marketing plans. This course will also provide students an opportunity to develop promotional plans, sponsorship proposals, endorsement contracts, sports and entertainment marketing plans, and evaluation and management techniques.

### ENTREPRENEURSHIP
Grade Level: 9-12  
Credits: 1  
Semesters: 2  
Prerequisite: Principles of Business, Marketing and Finance

In this course students will learn the basics needed to plan and launch a business. Do you have what it takes to start a new business? Do you have an idea for a business but need the tools to get started? This course will provide you with the core skills you need to become successful. In this course you will study the characteristics of successful entrepreneurs. You will also learn about self-employment and basic economic concepts related to small businesses, such as competition and production. This course will also walk you through the steps of setting up a business, including developing a business plan, a mission and a vision, attracting investors, and marketing your company.
CAREER AND TECHNICAL EDUCATION: HEALTH SCIENCE

MEDICAL TERMINOLOGY
(HONORS)
Grade Level: 9-12
Credits: 1
Semesters: 2
This course will focus on the language of current health technology. Language, diagnosis, medical procedures, and diseases are emphasized.

PRINCIPLES OF HEALTH SCIENCE
Grade Level: 9-12
Credits: 1
Semesters: 2
This course is designed to develop health care specific knowledge and skills in effective communications, ethical and legal responsibilities, client care, safety, first aid, and CPR. This course prepares the student for the transition to clinical or work based experiences in the healthcare field.
FEE: The CPR card will cost the student approximately $40.00.

ANATOMY & PHYSIOLOGY
Grade Level: 11-12
Credits: 1
Semesters: 2
This is a regular level course in the study of human Anatomy and Physiology. Using a basic text, students will study all major body systems. This inquiry-oriented course is designed for the student who is considering a career in the biological, medical, or health-related fields, but has no previous knowledge of medical terminology with an overview of body systems. Students will spend extensive time dissecting specimens including rats, sheep brains, pig hearts, and cats.

ANATOMY & PHYSIOLOGY (HONORS)
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: GPA in Biology and Chem = 92 or higher and Bio Pre AP and/or Chem Pre AP = 72 or higher
This is an Honors level course in the study of human anatomy and physiology. Using a college text, students will study all major body systems. This inquiry-oriented course is designed for the student who is considering a career in the biological, medical, or health-related fields. Students will spend extensive time dissecting specimens including rats, sheep brains, pig hearts, and cats.

CAREER AND TECHNICAL EDUCATION: HUMAN SERVICES, EDUCATION, AND TRAINING

PRINCIPLES OF HUMAN SERVICES
Grade Level: 9-12
Credits: 1
Semesters: 2
Learn about life. Map out your future and start deciding what you want to do when you grow up. This comprehensive laboratory course enables students to investigate careers in the human services career cluster, including counseling and mental health, early childhood development, family and community, and personal care services. This introductory course provides practical information in the areas of self-discovery, relationships, consumer resource management, housing/interior design, child care and development, nutrition and food preparation, clothing selection and maintenance, and career preparation essential for becoming successful personally and in the workplace.

CHILD DEVELOPMENT
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: Principles of Human Services
Do you like children? Are you interested in a career working with children? If you answered “yes”, then this course is for you! This course focuses on the many areas of development of children from conception through childhood, including those children with special needs. Other topics include proper prenatal care, providing appropriate activities for children, as well as information on child care related careers.
### DOLLARS AND SENSE

**Grade Level:** 11-12  
**Credits:** ½  
**Semesters:** 1  
**Prerequisite:** ARD Decision

Do you want to learn how to become a Millionaire? Anyone can do it! You just have to spend less than you earn and start early. This class will make you Financially Literate and you will learn to be debt-free, financially stable and work towards a comfortable retirement. We use Dave Ramsey’s high school program Foundations Digital. There are modules on: Saving, Budgeting, Debt, Life After High School, Consumer Awareness, Bargain Shopping, Investing & Retirement, Insurance, Money & Relationships, Careers & Taxes, Giving and Global Economics. Learn about credit card debt, budgeting, Payday loans, 401Ks, IRA, the stock market, and more.

### DOLLARS AND SENSE A

**Grade Level:** 11-12  
**Credits:** ½  
**Semesters:** 1  
**Prerequisites:** ARD Decision

Do you want to learn how to become a Millionaire? Anyone can do it! You just have to spend less than you earn and start early. This class will make you Financially Literate and you will learn to be debt-free, financially stable and work towards a comfortable retirement. We use Dave Ramsey’s high school program Foundations Digital. There are modules on: Saving, Budgeting, Debt, Life After High School, Consumer Awareness, Bargain Shopping, Investing & Retirement, Insurance, Money & Relationships, Careers & Taxes, Giving and Global Economics. Learn about credit card debt, budgeting, Payday loans, 401Ks, IRA, the stock market, and more.

### LIFETIME NUTRITION AND WELLNESS

**Grade Level:** 9-12  
**Credits:** ½  
**Semesters:** 1

Learn how to plan and prepare healthy meals! Learn about nutrients and their sources (where you get them), benefits (what they do for you), and consequences (if you get too little). Learn about grass-fed beef, GMOs, gluten-free, organic, farm to table, pasture raised hens and more. Our cooking labs include two competitions, Cupcake Wars and a Chili Cook-off. Our kitchens are modeled after stainless commercial kitchens and are equipped with state of the art equipment. We watch documentaries on juicing, bottled water, sugar, fast food, and plant based diets. We discuss and research what is happening in the news and food related current events. Topics include how the food industry impacts our health, how we treat animals in the food industry and the impact the food industry has on the world and our planet. Guest chefs come to our classroom to help us develop culinary skills. We research supplements and discuss the impact on our wellness.

### LIFETIME NUTRITION AND WELLNESS A

**Grade Level:** 9-12  
**Credit:** ½  
**Semesters:** 1  
**Prerequisite:** ARD Decision

Learn how to plan and prepare healthy meals! Learn about nutrients and their sources (where you get them), benefits (what they do for you), and consequences (if you get too little). Learn about grass-fed beef, GMOs, gluten-free, organic, farm to table, pasture raised hens and more. Our cooking labs include two competitions, Cupcake Wars and a Chili Cook-off. Our kitchens are modeled after stainless commercial kitchens and are equipped with state of the art equipment. We watch documentaries on juicing, bottled water, sugar, fast food, and plant based diets. We discuss and research what is happening in the news and food related current events. Topics include how the food industry impacts our health, how we treat animals in the food industry and the impact the food industry has on the world and our planet. Guest chefs come to our classroom to help us develop culinary skills. We research supplements and discuss the impact on our wellness.

### CAREER PREPARATION I

**Grade Level:** 11-12  
**Credits:** 3  
**Semesters:** 2  
**Prerequisites:** At least 16 years old, Teacher approval, Own Transportation

Career Preparation I provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and supports strong partnerships among school, business, and community stakeholders. The goal is to prepare students with a variety of skills for a fast-changing workplace. This instructional arrangement should be an advanced component of a student’s individual program of study. Students are taught employability skills, which include job-specific skills applicable to their training station, job interview techniques, communication skills, financial and budget activities, human relations, and portfolio development. Career preparation is relevant and rigorous, supports student attainment of academic standards, and effectively prepares students for college and career success. Students will need to obtain employment through the entire school year. A minimum of 15 hours per week are required to be in good standing in the class. Jobs must be non-family owned businesses, non-self-run businesses, nor after school child care. Jobs should be at places of employment where students can document their hours as well as provide adequate payroll documentation. No additional costs are expected for this course.
### Career Preparation II

**Grade Level:** 11-12  
**Credits:** 3  
**Semesters:** 2  
**Prerequisites:** At least 16 years old, Teacher approval, Own Transportation

Career Preparation II develops essential knowledge and skills through classroom technical instruction and on-the-job training in an approved business and industry training area. Students will develop skills for lifelong learning, employability, leadership, management, work ethics, safety, and communication as a group; however, each student will have an individual training plan that will address job-specific knowledge and skills. Approved training sponsors will provide paid occupational training for a student. The training sponsor will assist the teacher in providing the necessary knowledge and skills for the student’s specific career preparation. No additional costs are expected for this course.

### Problems and Solutions – Carroll Career Connections

**Grade Level:** 12  
**Credits:** ½  
**Semesters:** 1  
**Prerequisites:** Must meet minimum criteria on the course placement matrix

In this course, qualifying high school seniors will get hands-on career experience at two different work locations as unpaid interns. Students will be paired with adult professionals in the student’s area of interest who will serve as role models and mentors. The professionals will commit to interacting with the students a minimum of twice a week. Each student will have two different internship placements – one each semester. As part of the course evaluation, mentors will submit student performance evaluations. Students will learn the fundamentals of resume writing, interviewing, business ethics, appropriate workplace communication, conduct, dress, and problem solving. The course will conclude with student presentations summarizing their internship experiences. Students who enroll in this course must provide their own transportation to the internship location. Grading for this course is pass/fail.

### Career and Technical Education: Informational Technology

#### Principles of Information Technology

**Grade Level:** 9-12  
**Credits:** 1  
**Semesters:** 2

Principles of Information Technology is a class designed to learn, practice and master word processing, spreadsheet, database, desktop publishing, web page design and presentation software (the Microsoft Office Suite). In addition, units integrating the basics of telecommunications and networking will be practiced. Working both individually and in project teams throughout the year, computer ethics (copyright laws) will be strongly emphasized, in addition to exploring technology-related careers.

#### Digital Media

**Grade Level:** 9-12  
**Credits:** 1  
**Semesters:** 2

Digital Media is a class designed to give students an opportunity to work with a variety of media tools in order to communicate a message in today’s technology-driven society. Units include: Graphics Production Tools (Adobe Photoshop for color drawing/painting, photo retouching and image editing), Video Editing Tools (Adobe Premiere), Web Page Creation Tools (Microsoft SharePoint Designer/Dreamweaver), Animation Tools (Flash), Virtual Tour Imaging Tools, Morphing Tools, Music Mix Authoring Tools (Acid Pro), Desktop Publishing Tools (Microsoft Publisher), and Graphics Presentation Tools (Microsoft PowerPoint). Integration of the World Wide Web, the scanner, the digital camera, the video recorder, flash drives, the CD RW and DVD RW (CD and DVD burners), and other resources, will be practiced in order to produce and deliver highly effective presentations. In addition, units integrating the basics of telecommunications and networking will be practiced. Working both individually and in project teams throughout the year, computer ethics (including copyright laws) will be strongly emphasized, in addition to exploring technology-related careers.

#### Practicum in Information Technology (Honors)

**Grade Level:** 12  
**Credits:** 2  
**Semesters:** 2  
**Prerequisites:** Two Information Technology Courses

Students gain advanced knowledge and skills in the application, design, production, implementation, maintenance, evaluation, and assessment of products, services, and systems related to Computer Science and software development. Knowledge and skills in the proper use of analytical skills and application of information technology concepts and standards are essential to prepare students for success in a technology-driven society. Critical thinking, information technology experience, and product development may be conducted in a classroom setting, with an industry mentor, as an unpaid internship, or as career preparation. (Up to 3 Credits can be earned in this course with job or unpaid internship.)
CAREER AND TECHNICAL EDUCATION: LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY

**FORENSIC SCIENCE**
Grade Level: 12
Credits: 1
Semesters: 2
Prerequisite: Biology and Chemistry

This course is an introductory course in criminology. Using a college text, students will apply the scientific principles learned previously to solving law-related problems. The course includes fingerprinting, serology, trace evidence, arson investigation, ballistics, document examination, and crime scene protocol. Lab activities and guest speakers provide first-hand information in crime-solving techniques.

CAREER AND TECHNICAL EDUCATION: SCIENCE, TECHNOLOGY, ENGINEERING, MATH (STEM)

**IED - INTRODUCTION TO ENGINEERING DESIGN (PLTW)(HONORS)**
Grade Level: 9-12
Credits: 1
Semesters: 2
Prerequisite: Algebra 1 or higher math course

In this Project Lead the Way (PLTW) course, students will dig deep into the engineering design process, creatively applying math, science, and engineering standards to hands-on projects. They will work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and will use an engineering notebook to document their work. Students will have the opportunity for OSHA Certification.

**POE - PRINCIPLES OF ENGINEERING (PLTW)(HONORS)**
Grade Level: 10-12
Credits: 1
Semesters: 2
Prerequisite: IED and currently enrolled in Geometry or higher math

In this Project Lead the Way (PLTW) course, students will demonstrate knowledge and skills of the process of design as it applies to engineering fields using multiple software applications and tools necessary to produce and present working drawings, solid model renderings, and prototypes. Students will use a variety of computer hardware and software applications to complete assignments and projects. Through implementation of the design process, students will develop functioning models. Additionally, students explore career opportunities in engineering, technology, and drafting and determine what is required to gain and maintain employment in these areas.

**CEA - CIVIL ENGINEERING AND ARCHITECTURE (PLTW)(HONORS)**
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: IED & POE

In this Project Lead the Way (PLTW) course students will demonstrate knowledge and skills in the design and construction of residential and commercial building projects, design teams, communication methods, engineering standards and technical documentation.

**SCIENTIFIC RESEARCH & DESIGN - ROCKETS 1 (HONORS)**
Grade Level: 11 - 12
Credits: 1
Semesters: 2
Prerequisite: IED, POE, Algebra II, Physics I or concurrent enrollment Physics I

In this SystemsGo (Tsiolkovsky Level) rocket course, students will learn problem-solving tools found within the four main energy systems: mechanical, fluid, electrical, and thermal. Students will complete a design and development project with 2 success criteria: rocket on the pad by scheduled date and flight performance that gets a 1.0 lb research package to an altitude of 5,280 ft.
### Engineering Design & Problem Solving - Rockets 2 (Honors)

**Grade Level:** 12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** IED, POE, Rockets 1  

Students continue to learn problem-solving skills, to complete a design and development project with these two success criteria: rocket on the pad by scheduled date and flight performance to achieve transonic velocity while staying under a 13,000-ft ceiling.

### Computer Science Principles AP

**Grade Level:** 9 – 12  
**Credits:** 1  
**Semesters:** 2  

Computer Science Principles AP introduces students to the big central ideas of Computer Science. CS Principles invites students to understand how computing changes the world. Students apply creative processes to develop two computational artifacts. They will build a solid understanding of computing and computational thinking that they can apply in further studies of Computer Science and provide a pathway for becoming a well-educated and informed citizen who understands how computer science affects people and society. CS Principles is comparable to a general introductory college computing course. Students will be prepared for the Computer Science Principles AP assessment including two performance tasks throughout the year and the AP exam in the spring. This course is required for Computer Science I AP.

### Computer Science I AP

**Grade Level:** 9 – 12  
**Credits:** 2  
**Semesters:** 2  
**Prerequisites:** Computer Science Principles AP or Teacher approval. (Basic knowledge of English and Algebra I is assumed.)  

Computer Science I AP follows the College Board AP Computer Science A curriculum. The class focuses on learning and applying programming concepts in Java with an emphasis on Object Oriented Programming (OOP) concepts. The course prepares students for the AP Computer Science A exam. It meets the state Board of Education requirements for a 4th math credit. Students in Computer Science I are eligible to join the Carroll Computer Science Team that represents Carroll in programming competitions throughout the state. This course is required for Computer Science II.

### Computer Programming II (Computer Science II) (Honors)

**Grade Level:** 11 – 12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Computer Science I AP (with an exam grade of 3 or higher)  

Computer Programming II builds on the topics learned in Computer Science I, including UIL Computer Science topics. It continues object-oriented concepts with an emphasis on data structures (including stacks, queues, linked lists, and binary trees) and topics such as algorithm analysis. Students will have the opportunity to earn industry certifications in Java. Students are encouraged to participate in programming competitions and are eligible to try out for the Dragon UIL Computer Science Team.

### Independent Study in Computer Science (Computer Science III) (Honors)

**Grade Level:** 11 – 12  
**Credits:** 1  
**Semesters:** 2  
**Prerequisite:** Computer Science II or Teacher Approval  

Students have the opportunity to design a project or coursework based on personal interest in the field of computer science. Enroll in an online course, develop an app, or participate in a work-study or internship experience related to Computer Science. Critical thinking, information technology experience and application of information technology concepts are essential to prepare students for success in a technology-driven society. Students submit a proposal in order to receive approval.
ROBOTICS 1 (HONORS)
Grade Level: 10 - 12
Credits: 1
Semesters: 2
Prerequisites: Computer Science I AP or Principles of Engineering (PLTW) or Engineering Design and Presentation II.

In this project-based-learning class, students will participate on a team to research, design, and develop a robot to solve a challenge. Students will participate in VEX Robotics Competitions, which will require some outside-of-school time commitment. Students will participate in both building and programming the team’s robot. A successful team includes a wide variety of students willing to invest in planning, teamwork, application of academic skills (engineering, computer science, technical writing, and science), marketing, and leadership.

ROBOTICS 2 (HONORS)
Grade Level: 11 - 12
Credits: 1
Semesters: 2
Prerequisites: Robotics 1

In this project-based-learning class, students will participate on a team to research, design, and develop a robot to solve another challenge. Students will participate in VEX Robotics Competitions, which will require some outside-of-school time commitment. Students will participate in both building and programming the team’s robot. A successful team includes a wide variety of students willing to invest in planning, teamwork, application of academic skills (engineering, computer science, technical writing, and science), marketing, and leadership.

TECHNOLOGY APPLICATIONS

COMPUTER SCIENCE PRINCIPLES AP
Grade Level: 9 – 12
Credits: 1
Semesters: 2

Computer Science Principles AP introduces students to the big central ideas of Computer Science. CS Principles invites students to understand how computing changes the world. Students apply creative processes to develop two computational artifacts. They will build a solid understanding of computing and computational thinking that they can apply in further studies of Computer Science and provide a pathway for becoming a well-educated and informed citizen who understands how computer science affects people and society. CS Principles is comparable to a general introductory college computing course. Students will be prepared for the Computer Science Principles AP assessment including two performance tasks throughout the year and the AP exam in the spring. This course is required for Computer Science I AP.

COMPUTER SCIENCE I AP
Grade Level: 9-12
Credits: 2
Semesters: 2
Prerequisites: Algebra I & Computer Science Principles AP or Teacher approval. Some Java or Programming experience is recommended. (Basic knowledge of English and Algebra I is assumed.)

Computer Science I AP follows the College Board AP Computer Science A curriculum. The class focuses on learning and applying programming concepts in Java with an emphasis on Object Oriented Programming (OOP) concepts. The course prepares students for the AP Computer Science A exam. It meets the state Board of Education requirements for a 4th math credit. Students in Computer Science I are eligible to join the Carroll Computer Science Team that represents Carroll in programming competitions throughout the state. This course is required for Computer Science II.

COMPUTER PROGRAMMING II (Computer Science II) (HONORS)
Grade Level: 11 – 12
Credits: 1
Semesters: 2
Prerequisite: Algebra I and Computer Science I AP (with an exam grade of 3 or higher)

Computer Programming II builds on the topics learned in Computer Science I, including UIL Computer Science topics. It continues object-oriented concepts with an emphasis on data structures (including stacks, queues, linked lists, and binary trees) and topics such as algorithm analysis. Students will have the opportunity to earn industry certifications in Java. Students are encouraged to participate in programming competitions and are eligible to try out for the Dragon UIL Computer Science Team.
## INDEPENDENT STUDY IN COMPUTER SCIENCE (COMPUTER SCIENCE III) (HONORS)

**Grade Level:** 11–12  
**Credits:** 1  
**Semesters:** 2

Prerequisite: Computer Science II or Teacher Approval

Students have the opportunity to design a project or coursework based on personal interest in the field of computer science. Enroll in an online course, develop an app, or participate in a work-study or internship experience related to Computer Science. Critical thinking, information technology experience and application of information technology concepts are essential to prepare students for success in a technology-driven society. Students submit a proposal in order to receive approval.

## WEB DESIGN

**Grade Level:** 10-12  
**Credits:** 1  
**Semesters:** 2

This course, within an ethical framework, will cover the process of developing, writing, and publishing interactive and dynamic Web pages. XHTML, HTML and CSS will be used to create Web pages. Students, using animation and graphic production tools such as Adobe Flash, Adobe PhotoShop, scanners, and digital cameras, will create customized graphics, animations, and movies for Web pages. Web publishing speech software (Adobe Dreamweaver) will also be utilized. Students will master industry-standard software that will put them on the cutting-edge of the web design industry.

## GENERAL ELECTIVES

### HEALTH

**Grade Level:** 9-12  
**Credits:** ½  
**Semesters:** 1

This course is designed to provide knowledge and understanding of the following areas: CPR, safety and emergency procedures, first aid, real life applications, lifetime fitness, nutrition, communicable and noncommunicable diseases, mental health, drugs, alcohol and tobacco, body systems, environmental health and other topics related to social importance in high school and college.  
**Required for Graduation. Recommended to be taken in 9th or 10th grade.**

### HEALTH A

**Grades:** 9-12  
**Credits:** ½  
**Semesters:** 1

This course is designed to provide knowledge and understanding of the following areas: CPR, safety and emergency procedures, first aid, real life applications, lifetime fitness, nutrition, communicable and noncommunicable diseases, mental health, drugs, alcohol and tobacco, body systems, environmental health and other topics.

### PROFESSIONAL COMMUNICATIONS (SPEECH)

**Grade Level:** 9-12  
**Credits:** ½  
**Semesters:** 1

Successful communication is crucial in obtaining and keeping gainful employment and in initiating and participating in effective social interactions. This course will provide students with an understanding of basic communication processes and the verbal, nonverbal, and listening skills that are involved in making appropriate personal and professional communication choices. This course will also teach the importance of forming productive on-the-job relationships with coworkers and team members. Performance-based learning experiences will allow students to participate in a variety of communication processes in social and professional context, including making and evaluating presentations for various purposes and audiences.

### DUAL CREDIT PUBLIC SPEAKING

**Grade Level:** 11-12  
**Credits:** 0.5  
**Semesters:** 1

Prerequisite: TSI Assessment Placement Score (if required by TCC)

Refer to [Dual Credit](#)
### CHOICE READING
Grade Level: 9 - 12  
Credits: ½  
Semesters: 1

An elective literature course, Choice Reading provides instruction and class time for students interested in reading. Students will choose their own reading materials, both fiction and nonfiction, with instructor guidance and approval. Ample time will be provided for reading during class time. Students will be required to choose, discuss, analyze and document their reading using reading logs or other methods of documentation. Students in this course can anticipate reading multiple books per semester.

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### DEBATE I
Grade Level: 9 - 12  
Credits: 1  
Semesters: 2

Introduction to Debate helps develop public speaking experience, serves as an introductory argumentation course, and prepares students for competition across multiple speaking and debate events. Students learn basic communication theory, delivery skills, and research strategies, and the course incorporates the Professional Communications curriculum. A student may earn .5 credit of Professional Communications through this course if the student is enrolled in the class during both the fall and spring semesters of Debate I. All students will be competitive members of the speech/debate team. The course relies upon required weekly practice sessions and scheduled tournaments to complement concepts learned in class based on the belief that theoretical concepts become reinforced only through application. Students are required to attend at least four competitive tournaments through the year (including our own Dragon Faire event). Estimated time outside of class is 3-4 hours per week. Each family is required to sign-up for two 2-hour shifts at the CSHS concession stand during volleyball/basketball season. This is the major fundraiser for the program.

Fee: $75.00 activity fee + tournaments (additional fees information will be provided by Instructor)

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### DEBATE II (HONORS)
Grade Level: 10-12  
Credits: 1  
Semesters: 2

Advanced Debate continues to develop the knowledge and skills gained through prior participation in competitive speech/debate. Students develop advanced techniques in research, case construction, and delivery. Advanced debaters are strongly encouraged to participate in summer camp enrichment opportunities. As students advance in skill they may be invited to participate in traveling tournaments, as well as plan/execute the Dragon Faire tournament. Students are required to attend at least eight competitive tournaments throughout the year. Estimated time outside of class is 4-8 hours per week. Each family is required to sign-up for two 2-hour shifts at the CSHS concession stand during volleyball/basketball season. This is the major fundraiser for the program.

Fee: $75.00 activity fee + tournaments (additional fees information will be provided by Instructor)

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### DEBATE III (HONORS)
Grade Level: 11-12  
Credits: 1  
Semesters: 2

Advanced Debate continues to develop the knowledge and skills gained through prior participation in competitive speech/debate. Students develop advanced techniques in research, case construction, and delivery. Advanced debaters are strongly encouraged to participate in summer camp enrichment opportunities. As students advance in skill they may be invited to participate in traveling tournaments, as well as plan/execute the Dragon Faire tournament. Estimated time outside of class is 6-10 hours per week. Each family is required to sign-up for two 2-hour shifts at the CSHS concession stand during volleyball/basketball season. This is the major fundraiser for the program.

Fee: $75.00 activity fee + tournaments (additional fees information will be provided by Instructor)

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### INDEPENDENT STUDY OF SPEECH (HONORS)
Grade Level: 12  
Credits: 1  
Semesters: 2

Advanced Debate continues to develop the knowledge and skills gained through prior participation in competitive speech/debate. Students develop advanced techniques in research, case construction, and delivery. Advanced debaters are strongly encouraged to participate in summer camp enrichment opportunities. As students advance in skill they may be invited to participate in traveling tournaments, as well as plan/execute the Dragon Faire tournament. Students are required to attend at least eight competitive tournaments throughout the year. Estimated time outside of class is 6-10 hours per week. Each family is required to sign-up for two 2-hour shifts at the CSHS concession stand during volleyball/basketball season. This is the major fundraiser for the program.

Fee: $75.00 activity fee + tournaments (additional fees information will be provided by Instructor)

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### SPORTS MEDICINE I
Grade Level: 9 - 12  
Credits: 1  
Semesters: 2

This course will give the student basic knowledge in the fields of athletic training and sports medicine. Topics such as: anatomy, physiology, injury mechanisms, prevention, treatment, and rehabilitation concepts will be studied. This course is beneficial to a student planning to enter a sports medicine related field and is strongly recommended for student athletic trainers. Students are required to participate in after school athletic activities (6 hours per week).

Prerequisite: Health
### SPORTS MEDICINE II
Grade Level: 10 - 12  
Credits: 1  
Semesters: 2  
Prerequisite: Sports Medicine I & Head Athletic Trainer Approval  
Sports Medicine II is designed for students in the student athletic training program, and provides a more in-depth study and application of the components of sports medicine. Individualized and independent assignments will be included in this course. This course will involve outside of class time, homework, and time required working with athletes and athletic teams.

### LEADWORTHY THE COURSE - I (FORMERLY TEEN LEADERSHIP I)
Grade Level: 9 - 10  
Credits: ½  
Semesters: 1  
Prerequisite: LeadWorthy The Course I  
LeadWorthy The Course I addresses the need for the development of personal leadership, to empower young people to withstand peer pressure and peer rejection, to develop decision-making and goal-setting skills, as well as business and interpersonal skills. The course teaches conflict-resolution and addresses the need to take personal responsibility for one’s thoughts, attitudes, and actions.

### LEADWORTHY THE COURSE - II (FORMERLY TEEN LEADERSHIP II)
Grade Level: 11 - 12  
Credits: ½  
Semesters: 1  
Prerequisite: LeadWorthy The Course - I  
LeadWorthy The Course II will further strengthen self-concept and interpersonal skills as well as develop leadership skills for personal and professional use. The class will empower students to take a stand for what they believe in and help them withstand peer pressure. These decision-making skills and a healthy self-concept will enable our teenagers to make the right choices with the everyday pressures they experience.

### H.A.L.O. “HELPING AND LEADING OTHERS”
Grade level: 9 - 12  
Credits: .5 - 2  
Semesters: 1 - 4  
H.A.L.O. is a peer-tutoring/mentoring program that pairs peer tutors with students who have significant cognitive disabilities or other developmental delays at CHS/CSSH. Peer tutors will assist these students one class period a day, either in a core class or an elective class. The peer tutor, in addition to helping the student with his/her class work, will also develop a friendship with the student.  
Students desiring to enroll in the H.A.L.O course will submit a brief application form with demographic information and a statement of why they would like to be a part of H.A.L.O. They will also secure at least one faculty recommendation. H.A.L.O. participants will be selected by a team consisting of the Life Skills Teacher(s) and an administrator.

### STUDENT COUNCIL
Grade Level: 9 - 12  
Credits: 1  
Semesters: 2  
Prerequisite: Pending Application or Election for Officers  
This course is designed for Student Council officers and senators to study, practice, and develop group and individual leadership and organizational skills. These skills include decision making, problem-solving techniques, communication skills, leadership roles, human relation skills and understanding the need for civic responsibility. This will be a hands-on approach to leadership, with students involved in planning and organizing school activities and fulfilling the state-mandated requirements for achieving Outstanding Student Council status. Students will be required to attend both district and Texas Association of Student Council workshops and conventions throughout the year. Students may earn only one credit toward graduation for this course.

### STUDENT OFFICER LEADERSHIP
Grade Level: 10 - 12  
Credits: 1  
Semesters: 2  
Prerequisite: Pending Teacher Recommendation or Election for Officers  
This course is designed for Student Council, Class Council Officers, or appointed officers and captains to study, practice, and develop group and individual leadership and organizational skills. Student Officer Leadership is a course for students who seek opportunities to expand and deepen their group and individual leadership skills to positively impact their own lives and community. Building on collaborative skills and habits of mind, students gain knowledge and expertise in leadership skills including goal setting, effective communication, organization, time management, and collaborative strategies. The course prepares students not only for active participation in school but also in their community. Students solve relevant school and community issues by working collaboratively and independently on high-level, real-world tasks such as project proposals, portfolios, and presentations.  
The course is adaptable across various student needs and student populations.
PEER ASSISTANCE LEADERSHIP I (PAL I and II)
Grade Level: 11-12
Credits: 1
Semesters: 2
Prerequisite: Application Process and Teacher Recommendations

Selected students train to work as peer facilitators with other students on the high school campus and/or feeder schools. This course provides an excellent field experience for students interested in careers in helping professions. Participants learn group dynamics, leadership skills, self-esteem building, intervention techniques, and other problem-solving strategies.

PATHS-COLLEGE/CAREER PREP I A
Grade: 9
Credits: 1
Semesters: 2
Prerequisite: ARD Decision

The Path-College/Career Prep course series focuses on developing the habits and skills that are expected in lifelong learning and the workforce. In this course, students will develop personal/interpersonal and cognitive skills that are essential to productivity in their chosen post-secondary setting (adult learning and/or work).

PATH-COLLEGE/CAREER PREP II A
Grade: 10
Credits: 1
Semesters: 2
Prerequisite: ARD Decision

The Path-College/Career Prep course series focuses on developing the habits and skills that are expected in lifelong learning and the workforce. In this course, students will develop personal/interpersonal and cognitive skills that are essential to productivity in their chosen post-secondary setting (adult learning and/or work).

PATH-COLLEGE/CAREER PREP III A
Grade: 11
Credits: 2
Semesters: 2
Prerequisite: ARD Decision

The Path-College/Career Prep course series focuses on developing the habits and skills that are expected in lifelong learning and the workforce. In this course, students will develop personal/interpersonal and cognitive skills that are essential to productivity in their chosen post-secondary setting (adult learning and/or work).

PATH-COLLEGE/CAREER PREP IV A
Grade: 12
Credits: 2
Semesters: 2
Prerequisite: ARD Decision

The Path-College/Career Prep course series focuses on developing the habits and skills that are expected in lifelong learning and the workforce. In this course, students will develop personal/interpersonal and cognitive skills that are essential to productivity in their chosen post-secondary setting (adult learning and/or work).

GENERAL EMPLOYABILITY SKILLS
Grade Level: 9-12
Credits: 1
Semesters: 2
Prerequisites: ARD Decision

General Employability Skills is a course that provides students with knowledge of the prerequisite skills for general employment as well as a means of obtaining those skills. The course covers the knowledge, skills and attitudes that allow employees to get along with their co-workers, make important work-related decisions, and become strong members of the work team. Students will also explore job possibilities that link their skills, abilities, interests, values, needs and work environment preferences. Coursework will be individualized to the students’ needs and preferences relating to their post-secondary goal.

MAKING CONNECTIONS I
Grade Level: 9-12
Credits: ½
Semesters: 1
Prerequisites: ARD Decision

The Making Connections course sequence serves students who have a disability that causes them to have difficulty with social skills. The course assists the students with developing and generalizing appropriate and beneficial social skills that will increase the student’s post-secondary outcome.

Making Connections I assists the students in developing an understanding of their disability and the strengths and limitations that accompany it.
### Making Connections II
<table>
<thead>
<tr>
<th>Grade Level: 9-12</th>
<th>Credits: ½</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites: ARD Decision</td>
<td></td>
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</tbody>
</table>

The Making Connections course sequence serves students who have a disability that causes them to have difficulty with social skills. The course assists the students with developing and generalizing appropriate and beneficial social skills that will increase the student’s post-secondary outcome.

Making Connections II assists students with understanding and maintaining friendships and other relationships that will positively benefit their post-secondary outcomes.

### Making Connections III
<table>
<thead>
<tr>
<th>Grade Level: 10-12</th>
<th>Credits: ½</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites: ARD Decision</td>
<td></td>
</tr>
</tbody>
</table>

The Making Connections course sequence serves students who have a disability that causes them to have difficulty with social skills. The course assists the students with developing and generalizing appropriate and beneficial social skills that will increase the student’s post-secondary outcome.

Making Connections III assists students in how their specific disability impacts their learning and working style. Students learn to employ and self-advocate the proper accommodations and modifications to be more successful in their post-secondary setting.

### Making Connections VI
<table>
<thead>
<tr>
<th>Grade Level: 10-12</th>
<th>Credits: ½</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites: ARD Decision</td>
<td></td>
</tr>
</tbody>
</table>

The Making Connections course sequence serves students who have a disability that causes them to have difficulty with social skills. The course assists the students with developing and generalizing appropriate and beneficial social skills that will increase the student’s post-secondary outcome.

Making Connections IV assists students in developing skills to employ problem-solving and collaboration to assist with their post-secondary goals.

### Physical Education

#### P.E. /Foundations of Personal Fitness
<table>
<thead>
<tr>
<th>Grade level: 9-12</th>
<th>Credits: ½ - 1</th>
</tr>
</thead>
</table>

The student will learn to develop a plan for a physically active lifestyle that can be utilized throughout adult life. The student will be educated about his/her personal levels of physical activity and fitness and will experience the benefits of physical conditioning, weight training and nutrition. The student will be exposed to a variety of individual sports that will develop and enhance their knowledge in lifelong physical activities.

#### Foundations of Personal Fitness A
<table>
<thead>
<tr>
<th>Grade: 9-12</th>
<th>Credits: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: ARD Decision</td>
<td></td>
</tr>
</tbody>
</table>

In Physical Education, students acquire the knowledge and skills for movement that provide the foundation for enjoyment, continued social development through physical activity, and access to a physically-active lifestyle. The student exhibits a physically-active lifestyle and understands the relationship between physical activity and health throughout the lifespan.

#### P.E. /Physical Education Activities/Team Sports
<table>
<thead>
<tr>
<th>Grade level: 9-12</th>
<th>Credits: ½ - 1</th>
</tr>
</thead>
</table>

The student will enhance his plan for a physically active lifestyle that can be utilized throughout adult life. The student will be educated about his/her personal levels of physical activity and fitness and will experience the benefits of physical conditioning. The student will be exposed to a variety of team sports that will develop and enhance their knowledge in lifelong physical activities.

**Fees:** Small fees may be charged throughout the class for off campus activities.

#### P.E. /Physical Education Activities/Scuba
<table>
<thead>
<tr>
<th>Grade Level: 9-12</th>
<th>Credits: ½</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite: Must swim safely and pass a scuba swimming test. The scuba swimming test includes a 200-yard swim and ten minute tread and float test.</td>
<td></td>
</tr>
</tbody>
</table>

This course will teach the basic principles of SCUBA. The course will be split into an academic and a confined water session. The academic portion deals with the theoretical principles of SCUBA and covers the environmental factors that may be experienced in open water dives. The confined water sessions deal with familiarizing the student with the equipment and teaching the basic skills. Upon conclusion of the course, students are eligible to take an open water certification exam at an additional cost to the student.

**Course Fee:** $250.00
<table>
<thead>
<tr>
<th>P.E. / PHYSICAL EDUCATION ACTIVITIES</th>
<th>Tennis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level: 9-10</td>
<td></td>
</tr>
<tr>
<td>Credits: ½-1</td>
<td></td>
</tr>
<tr>
<td>Semesters: 1-2</td>
<td></td>
</tr>
</tbody>
</table>

A non-competitive tennis class designed for those who enjoy playing the game. It is organized to help teach the student the 6 main strokes in tennis (forehand groundstroke, backhand groundstroke, forehand volley, backhand volley, overhead and serve) as well as teach the rules of the game.

<table>
<thead>
<tr>
<th>P.E. / AEROBICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level: 9-12</td>
</tr>
<tr>
<td>Credits: ½-1</td>
</tr>
<tr>
<td>Semesters: 1-2</td>
</tr>
</tbody>
</table>

The student will develop a level of competency in two or more aerobic activities that may include aerobic dance, jogging, and power walking. This course will enable students to participate in aerobic activities that provide for enjoyment and fitness for life.

<table>
<thead>
<tr>
<th>P.E. / ADVENTURE / OUTDOOR EDUCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level: 11-12</td>
</tr>
<tr>
<td>Credits: ½</td>
</tr>
<tr>
<td>Semesters: 1</td>
</tr>
</tbody>
</table>

This course offers the student the opportunity to participate in and learn about outdoor activities that promote a respect for the environment and that can be enjoyed for a lifetime. Lessons on angling, environmental needs, Taxidermy, swimming/water safety, scuba, and rock climbing will be included in this course. The course will also provide career information to students interested in these fields. Frequent field trips are a part of this course.

<table>
<thead>
<tr>
<th>P.E. / RUN/WALK/JOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level: 9-12</td>
</tr>
<tr>
<td>Credits: ½-1</td>
</tr>
<tr>
<td>Semesters: 1 - 2</td>
</tr>
</tbody>
</table>

This is a fitness course that is designed to increase cardiovascular endurance and emphasize the lifelong healthy benefits associated with walking, jogging, and running. Students will build the proper mechanics for each activity and learn effective injury prevention techniques in order to achieve capacity in cardiorespiratory endurance.

**ATHLETICS**

<table>
<thead>
<tr>
<th>ATHLETICS/COMPETITIVE ACTIVITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level: 9-12</td>
</tr>
<tr>
<td>Credits: ½-1</td>
</tr>
<tr>
<td>Semesters: 1-2</td>
</tr>
</tbody>
</table>

The following courses are offered as competitive athletics and are governed by the rules and regulations of the University Interscholastic League. Athletics may count in lieu of Physical Education as required for graduation. Baseball, Basketball, Cross Country, Diving, Football, Golf, Soccer, Softball, Swimming, Tennis, Volleyball, Wrestling.

Prerequisite: Coach's Approval

**CHEERLEADING**

<table>
<thead>
<tr>
<th>JUNIOR VARSITY CHEERLEADING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level: 9-10</td>
</tr>
<tr>
<td>Credits: 1</td>
</tr>
<tr>
<td>Semesters: 2</td>
</tr>
</tbody>
</table>

JV cheerleading includes learning and practicing cheerleading skills and stunts for athletic events and training in various areas of rhythms, gymnastics, tumbling, and dance skills. The first year of cheerleading earns one credit of physical education. Subsequent years of cheerleading earn credit in fine arts.

Fees: Purchase of uniforms and various fees as outlined in cheerleading tryout packet.

Prerequisite: Tryout required. Must meet requirements as stated in the CISD Cheerleader Constitution.
## VARSITY CHEERLEADING

<table>
<thead>
<tr>
<th>Grade Level: 11-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

**Prerequisite:** Tryout required. Must meet requirements as stated in the CISD Cheerleader Constitution.

**Fees:** Purchase of uniforms and various fees as outlined in cheerleading tryout packet.

Varsity cheerleading includes learning and practicing cheerleading skills and stunts for athletic events and training in various areas of rhythms, gymnastics, tumbling, and dance skills. The first year of cheerleading earns one credit of physical education. Subsequent years of cheerleading earn credit in fine arts.

## DRILL TEAM (EMERALD BELLES)

### JUNIOR VARSITY DRILL TEAM (EMERALD BELLES)

<table>
<thead>
<tr>
<th>Grade Level: 9-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

**Prerequisite:** Tryout required. Must meet requirements as stated in the Emerald Belles Constitution.

The J.V. Emerald Belles are a select group who perform at community and athletic events. Students are selected for membership based on dance ability as demonstrated in tryouts for a panel of judges. The J.V. Emerald Belles are involved in school and community events from August to June. The first year of drill team earns one credit of physical education. Subsequent years of drill team earn credit in Fine Arts.

**Fees:** Purchase of uniforms and various fees as outlined in the Emerald Belles tryout packet.

## VARSITY DRILL TEAM (EMERALD BELLES)

<table>
<thead>
<tr>
<th>Grade Level: 9-12</th>
<th>Credits: 1</th>
<th>Semesters: 2</th>
</tr>
</thead>
</table>

**Prerequisite:** Tryout required. Must meet requirements as stated in the Emerald Belles Constitution.

This class meets everyday. The Emerald Belles are a select group who perform at community and athletic events. Students are selected for membership based on dance ability as demonstrated in tryouts for a panel of judges. The Emerald Belles are involved in school and community events from August to June. The first year of varsity drill team earns one credit of physical education. Subsequent years of drill team earn credit for fine arts.

**Fees:** Purchase of uniforms and various fees as outlined in the Emerald Belles tryout packet.
Part 3 - ACADEMIC FLOWCHARTS

ENGLISH

Students must complete the following courses for graduation: English I, English II, English III, and a fourth English. The flow charts should be used as a general guideline. Students do not have to follow any specific sequence, but some courses have specific requirements. Please see the Academic Planning Guide course descriptions for specific prerequisites. We encourage students to seek guidance from their counselor to determine which course(s) would be most appropriate.

9th
- English I
- English I PreAP
- English I PreAP/GT

10th
- English II
- English II PreAP
- English II PreAP/GT

11th
- English III
- English III AP
- English III AP/GT

12th
- English IV or Dual Credit English
- English IV AP or Dual Credit English
- English IV AP/GT or Dual Credit English
MATHEMATICS

The flow charts should be used as a *general* guideline. Students do not have to follow any specific sequence, but some courses have specific math requirements. Please see the Academic Planning Guide course descriptions for specific prerequisites. We encourage students to seek guidance from their counselor to determine which course(s) would be most appropriate.

**Math courses taken at the middle school level will not be averaged into a student’s final GPA; therefore weighted points will not be added to class averages. However, if a student takes Algebra I or Geometry in 8th grade, it will count as one of the required high school math courses.**

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**Secondary Mathematics Flow Chart**

*PAP* - Pre-AP course  
*H* - Honors course

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*According to Texas Administrative Code 74.11 (*j*), students must receive:  
Pre-Algebra credit in order to enroll in Algebra I  
Algebra I credit in order to enroll in Geometry*
SCIENCE

Students must complete the following courses for graduation: Biology, Chemistry, Physics, and a fourth Science. The flow charts should be used as a general guideline. Students do not have to follow any specific sequence, but some courses have specific math requirements. Please see the Academic Planning Guide course descriptions for specific prerequisites. We encourage students to seek guidance from their counselor to determine which course(s) would be most appropriate.
SOCIAL STUDIES

The flow charts should be used as a general guideline. Students do not have to follow any specific sequence, but some courses have specific requirements. Please see the Academic Planning Guide course descriptions for specific prerequisites. We encourage students to seek guidance from their counselor to determine which course(s) would be most appropriate.

9th
- World Geography
- World Geography PreAP
- Human Geography AP

10th
- World History
- World History AP
- World History AP Or European History AP

11th
- U.S. History
- U.S. History AP
- U.S. History AP

12th
- Economics AND Government
- Macroeconomics AP Or Microeconomics AP AND Government AP
- Macroeconomics AP Or Microeconomics AP AND Government AP
WORLD LANGUAGES

Students do not have to follow any specific sequence, but some courses have specific requirements. Please see the Academic Planning Guide course descriptions for specific prerequisites. We encourage students to seek guidance from their counselor to determine which course(s) would be most appropriate.

- **American Sign Language**
  - American Sign Language I
  - American Sign Language II
  - American Sign Language III

- **French**
  - French I
  - French II
  - French II PreAP
  - French III
  - French III PreAP
  - French IV
  - French Language AP

- **Latin**
  - Latin I
  - Latin II
  - Latin II PreAP
  - Latin III
  - Latin III PreAP
  - Latin IV AP

- **Mandarin Chinese**
  - Mandarin Chinese I
  - Mandarin Chinese II
  - Mandarin Chinese II PreAP
  - Mandarin Chinese III
  - Mandarin Chinese III PreAP
  - Mandarin Chinese IV AP

- **Spanish**
  - Spanish I
  - Spanish II
  - Spanish II PreAP
  - Spanish III
  - Spanish III PreAP
  - Spanish IV
  - Spanish Language AP
  - Spanish Literature AP
CAREER AND TECHNOLOGY EDUCATION

The course options in Career and Technology Education and Technology Applications are vast. This allows students to take courses in topics of interest and to develop skills that will be helpful to their college and career beyond high school. The following flowcharts are just a sampling of different paths that students may be interested in and should be used as a general guideline. Students do not have to follow any specific sequence, but some courses have specific requirements. Please see the Academic Planning Guide course descriptions for specific prerequisites.

Students should select courses leading toward an Endorsement based on areas of interest, student strengths, or possible career paths. We hope that you will use the Strength Explorers and Cluster Finder surveys through your Naviance account to help you select the Endorsement(s) you find most interesting for you. Your username and password for your Naviance account were given to you by your middle school counselor.

ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

- Yearbook / Commercial Photography
  - Principles of Arts, A/V Technology and Communications
  - Commercial Photography I
  - Commercial Photography II

- Newspaper / Graphic Design and Illustration
  - Principles of Arts, A/V Technology and Communications
  - Graphic Design and Illustration I
  - Graphic Design and Illustration II

- Arts, A/V Production
  - Principles of Arts, A/V Technology and Communications
  - A/V Production I
  - A/V Production II

HUMAN SERVICES, EDUCATION, AND TRAINING

- Human Services, Education and Training
  - Principles of Human Services
  - Child Development
  - Lifetime Nutrition and Wellness
  - Education: Instructional Practices

BUSINESS, MARKETING, AND FINANCE

- Business, Marketing, and Finance
  - Principles of Business, Marketing, and Finance
  - Entrepreneurship
  - Accounting I
  - Sports and Entertainment Marketing
  - Dollar & Sense
### INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Informational Technology</th>
<th>Principles of Information Technology</th>
<th>Digital Media</th>
<th>Practicum in Informational Technology</th>
</tr>
</thead>
</table>

### STEM - SCIENCE, TECHNOLOGY, ENGINEERING AND MATH

#### Engineering

<table>
<thead>
<tr>
<th>PLTW Introduction to Engineering Design (IED) (Honors)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLTW Principles of Engineering (POE) (Honors)</td>
</tr>
<tr>
<td>PLTW Civil Engineering &amp; Architecture (CEA) (Honors)</td>
</tr>
</tbody>
</table>

#### Robotics

<table>
<thead>
<tr>
<th>PLTW Introduction to Engineering Design (IED) (Honors) or AP Computer Science Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLTW Principles of Engineering (POE) (Honors) or AP Computer Science I</td>
</tr>
<tr>
<td>Robotics I (Honors)</td>
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<tr>
<td>Robotics II (Honors)</td>
</tr>
</tbody>
</table>

#### Computer Science

<table>
<thead>
<tr>
<th>AP Computer Science Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP Computer Science I</td>
</tr>
<tr>
<td>Computer Programming II (Computer Science II) (Honors)</td>
</tr>
<tr>
<td>Independent Study in Computer Science III (Honors)</td>
</tr>
</tbody>
</table>