## 2024-2025

## RED OAK HICH SCHOOL COURSE CATALOG


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## Red Oak <br> High School

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## Using the Course Guide

In this catalog, you will find information that will help guide you as you plan your course sequence from your freshman through senior year. Each year you will want to spend time in the current course guide to identify course options, note any changes to the graduation program requirements, and help you in your decision-making process as you register for the upcoming year. Additionally, you will want to view the websites for any colleges, certifications, or post-graduation programs you may be interested in, to pinpoint their specific requirements.

The staff of Red Oak ISD encourages you to spend time in the course planning process as an investment in your future.

- Study the graduation requirements that are based on the school year you were a freshman. For students who repeat their freshman year, the graduation requirements remain based on the initial year of high school enrollment.
- Read the course catalog and discuss your plan options with parents, guardians, or mentors.
- Note the test days and exams offered for college-bound students as well as the career workplace preparation program options for those interested in entering the workforce upon high school graduation.
- Meet with your counselor to review course options based on your career interests and academic strengths.

Information contained in this course catalog is subject to change by Texas Education Agency action, action by the ROISD Board of Trustees, or other changes or human error. Ensure that you consult with your student's guidance counselor for clarification and confirmation.

For questions regarding the 2024-2025 Course Catalog, please contact the ROISD Curriculum \& Instruction Department at 972-617-2941 or email denise.lawrence@redoakisd.org.
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## GRADUATION REQUIREMENTS

## GRADUATION FOUNDATION PLANS

Every Texas public school student will graduate under the foundation graduation program. The foundation graduation program features endorsements, which are paths of interest that include:

- Science, Technology, Engineering, and Mathematics
- Business and Industry
- Public Service
- Arts and Humanities
- Multidisciplinary Studies

Endorsements earned by a student will be noted on the student's transcript.
State law prohibits a student from graduating solely under the foundation graduation program without an endorsement unless, after the student's sophomore year, the student and student's parent are advised of the specific benefits of graduating with an endorsement and submit written permission to the school principal for the student to graduate without an endorsement. A student who wishes to attend a four-year university or college after graduation must carefully consider whether graduation under the foundation program without an endorsement will satisfy the admission requirements of the student's desired college or university.

## DISTINGUISHED LEVEL OF ACHIEVEMENT / PERFORMANCE ACKNOWLEDGMENTS

## Distinguished Level of Achievement (DLA)

DLA is an important component for Top 10\% automatic admission into select publicly-funded colleges and universities in Texas. It is achieved by completing Algebra II as one of the 4 math credits as well as all other courses for at least one endorsement. This achievement will be noted on the student's transcript.

A school district will permit a student to satisfy the curriculum requirements for graduation under the foundation program with the distinguished level of achievement, including an endorsement, by successfully completing courses in the core curriculum of a public Texas institution of higher education. Please see your counselor for more information.

## Performance Acknowledgements

A student graduating under the foundation graduation program can also earn performance acknowledgments on his or her transcript. Performance acknowledgments are available for outstanding performance in bilingualism and biliteracy, in a dual credit course, on an AP or IB examination, on certain national college preparatory and readiness or college entrance examinations, or for earning a license or certificate recognized at the state, national, or international level. The school counselor can provide more information about these acknowledgments.

A student is not required to complete an Algebra II course to graduate under the foundation graduation program, and the district will annually notify a student's parent of this fact. However, not taking Algebra II will make a student ineligible for automatic admission to four-year public universities and colleges in Texas and for certain financial aid and grants while attending those institutions.

## TESTING REQUIREMENTS FOR GRADUATION

In addition to completing the required number of credits, a student must pass state-mandated tests to graduate. State testing consists of five end-of-course (EOC) assessments in the four foundation content areas-Algebra I, Biology, U.S. History, and English I \& II. Testing requirements can be fulfilled with official exemptions from COVID waivers, graduation committees, or student ARD committee.

## GRADE LEVEL CLASSIFICATION

Grade level advancements for students in grades 9-12 shall be earned by course credits. Course credit is awarded when a final grade of 70 or higher is achieved. The number of credits required for graduation varies according to the graduation program as listed on page 5. After the ninth grade, students are classified according to the number of credits earned toward graduation.

| Credits Earned | Grade Classification |
| :---: | :---: |
| 6 | 10 |
| 12 | 11 |
| 18 | 12 |

## GRADUATION REQUIREMENTS

## ALTERNATIVE WAYS TO EARN HIGH SCHOOL CREDIT

Red Oak ISD offers a number of state-approved options for earning credit outside the classroom. Below is a brief description of each of these and the corresponding requirements for completion. For more details on any individual option, please contact one of the counselors in the guidance office.

## CREDIT BY EXAMINATION (WITH PRIOR INSTRUCTION)

Students who have had prior formal instruction in a course and failed one or both semesters may qualify to gain credit for the semester(s) by scoring a specified score on a state-approved Credit By Exam. Minimum original grades in the course may be required. Credit By Exam cannot be used to gain eligibility in extracurricular activities. The student and parent are responsible for payment and ordering of the exam. Grades from these exams do not count in the student's GPA calculation. Please refer to the ROISD Student Handbook for current requirements.

## CREDIT BY EXAMINATION (WITHOUT PRIOR INSTRUCTION)

Under State Board rules, any student may be granted the opportunity to take an examination to earn credit for a course he or she has not yet taken in school. The rules mandate that the student must make a specified score on such a test to receive credit for the course. The school district chooses the test and establishes test dates. Please refer to the ROISD Student Handbook or ask a counselor for Credit by Exam dates. Credit by Exam cannot be used to gain eligibility in extracurricular activities. Grades from these exams do not count in the student's GPA calculation.

## CORRESPONDENCE COURSE CREDIT

Students may earn a maximum of two credits through correspondence. The University of Texas and Texas Tech both offer Stateapproved correspondence courses. There are tuition fees and textbook charges for these courses. After the student completes the correspondence assignments, he/she must score 70 on the final exam over the material covered in the course. Grades from correspondence courses do not count in the student's GPA calculation. To ensure all transfer credit will be approved, students are strongly encouraged to meet with a school counselor prior to enrolling.

## COMPUTER-BASED CREDIT RECOVERY

Students who meet eligibility requirements may recover credit that was lost by failing a course or due to excessive absences using a computer-based instruction program. Eligibility for computer-based credit recovery is contingent on the following: (1) administrative approval based on a review of the circumstances of the denied credit; (2) administrative approval based on availability and priority; (3) instruction time scheduled outside the student's academic day. Grades from computer-based instruction do not count in the student's GPA calculation.

## TEXAS VIRTUAL SCHOOLS NETWORK

ROHS students have an option to enroll in electronic courses offered through the TXVSN. According to ROISD Policy EHDE, the Superintendent or designee shall establish procedures to enroll in courses provided by the TXVSN. Contact your counselor for more information.

## EARLY GRADUATION

Students who have the goals and self-discipline may graduate high school in three years rather than the traditional four years. This is possible with careful planning. A student wanting to graduate in three years should begin planning for this during middle school with a school counselor and have the plan approved prior to beginning the third year of high school. For more information, visit the TEA website at www.tea.texas.gov or Texas Higher Education Coordinating Board at www. https://www.highered.texas.gov.

## EARLY RELEASE / LATE ARRIVAL

A junior or senior who is on track to graduate on time and is determined to be CCMR-ready may gain approval for late arrival or early release. See a counselor for eligibility information and the contract.

## LOCAL CREDIT COURSES

Some courses are not among the state-required courses and will only receive local credit. If a class is local credit it will be noted in the course description and it will not count as credit toward graduation.

## GRADUATION REQUIREMENTS

## GIFTED \& TALENTED PROGRAM

At Red Oak High School, Gifted \& Talented (GT) students are served through the rigor of Advanced Academics to include Honors, AP (Advanced Placement), college dual credit classes, and the AP Capstone courses. For more information on the GT independent study classes, speak with a counselor.

## GRADE POINT STRUCTURE

Red Oak High School employs a weighted grading system. Generally, classes with more rigor and which require more outside work receive a higher number of points on the grading scale. When a student transfers grades for properly documented and eligible courses, the District shall assign weight to those grades. Please see the specific course description for GPA level designation.

## CLASS RANKING

Class standing shall be determined by accumulated grade points divided by the number of courses for which final grades were given. Class standing and grade point averages (GPAs) shall include all high school credit courses, with the exception of courses listed in the section below. For information on class ranking of early graduates, eligibility for valedictorian and salutatorian, and local graduation honors, please see a counselor or refer to the ROISD Student Handbook or Board Policy EIC (LOCAL).

## COURSES THAT DO NOT COUNT TOWARD GPA

In a number of cases, courses will count as credit toward graduation but the grades from those courses will not be included in the student's high school GPA calculations. The calculation of class rank shall exclude grades earned in or by:

- Credit by examination, with or without prior instruction
- Summer school or courses taken outside of the school day
- Credit recovery
- Distance learning credit
- Credit for which a pass/fail grade was given, or local credit (LC)
- Credit for courses not recognized by TEA
- Credit awarded in a non-accredited instructional setting
- Courses earned as an aide (teacher, office, counselor, etc.)

A senior student who is enrolled in but does not complete a semester of active participation in a credit-eligible extracurricular activity shall receive a grade of WP (withdrew while passing), and the course shall not be included in the computation for GPA.

## PASS/FAIL COURSES

To encourage students to pursue areas of special interest and to stretch themselves, ROISD allows juniors and seniors to elect to take a course on a pass/ fail basis provided that the course is not necessary for the student's graduation plan. No course taken for P/F will be calculated in the grade point average. The application to take any course P/F must be completed and turned in to the counseling office by the end of the first six weeks of the semester (both semesters of a year-long class). The one exception to this option is CTE courses. CTE courses will be converted from a pass/fail to a number grade that will be calculated in the grade point average.

| Grade | Level I | Level II | Level III |
| :---: | :---: | :---: | :---: |
| 100 | 5 | 7 | 9 |
| 99 | 4.9 | 6.9 | 8.9 |
| 98 | 4.8 | 6.8 | 8.8 |
| 97 | 4.7 | 6.7 | 8.7 |
| 96 | 4.6 | 6.6 | 8.6 |
| 95 | 4.5 | 6.5 | 8.5 |
| 94 | 4.4 | 6.4 | 8.4 |
| 93 | 4.3 | 6.3 | 8.3 |
| 92 | 4.2 | 6.2 | 8.2 |
| 91 | 4.1 | 6.1 | 8.1 |
| 90 | 4 | 6 | 8 |
| 89 | 3.9 | 5.9 | 7.9 |
| 88 | 3.8 | 5.8 | 7.8 |
| 87 | 3.7 | 5.7 | 7.7 |
| 86 | 3.6 | 5.6 | 7.6 |
| 85 | 3.5 | 5.5 | 7.5 |
| 84 | 3.4 | 5.4 | 7.4 |
| 83 | 3.3 | 5.3 | 7.3 |
| 82 | 3.2 | 5.2 | 7.2 |
| 81 | 3.1 | 5.1 | 7.1 |
| 80 | 3 | 5 | 7 |
| 79 | 2.9 | 4.9 | 6.9 |
| 78 | 2.8 | 4.8 | 6.8 |
| 77 | 2.7 | 4.7 | 6.7 |
| 76 | 2.6 | 4.6 | 6.6 |
| 75 | 2.5 | 4.5 | 6.5 |
| 74 | 2.4 | 4.4 | 6.4 |
| 73 | 2.3 | 4.3 | 6.3 |
| 72 | 2.2 | 4.2 | 6.2 |
| 71 | 2.1 | 4.1 | 6.1 |
| 70 | 2 | 4 | 6 |

## GRADUATION REQUIREMENTS

## State of Texas High School Graduation Requirement Options for students entering 9th grade in 2024-2025.

Foundation High School Program 22 Credits<br>4 Credits English - ELA I, II, III one credit in any authorized English course<br>3 Credits Mathematics - Algebra I, Geometry, one credit in any authorized advanced math course<br>3 Credits Science - Biology plus either IPC, Chemistry or Physics, plus an advanced science course<br>3 Credits Social Studies - U.S. History, U.s. Government (.5), Economics (.5), World History or World Geography<br>2 Credits Foreign Language (in the same language)<br>1 Credit Physical Education or equivelant class<br>\section*{1 Credit Fine Arts}<br>5 Credits in electives

## Foundation High School Program Distinguished Level of Achievement (DLA) 26 Credits

4 Credits English - ELA I, II, III one credit in any authorized English course

4 Credits Mathematics - Algebra I, II, Geometry, one credit in any authorized advanced math course

4 Credits Science - Biology, IPC or advanced science course, plus two advanced science course

3 Credits Social Studies - U.S. History, U.s. Government (.5), Economics (.5), World History or World Geography

2 Credits Foreign Language (in the same language)
1 Credit Physical Education or equivelant class
1 Credit Fine Arts
7 Credits in electives

## Endorsements

A student may earn an endorsement by successfully completing curriculum requirements for endorsements adopted by the State Board of Educaiton in the following areas:

- STEM - science, technology, engineering, and mathematics • Arts and Humanities
- Business and Industry - Multidisciplinary Studies
- Public Services

Additional considerations apply in some course areas, including:

- Mathematics. To obtain the distinguished level of achievement under the foundation graduation program, a student must complete an endorsement and take Algebra II as one of the 4 mathematics credits. A student's completion of the distinguished level of achievement is a requirement to be considered for automatic admission to a Texas four-year college or university and will be included on a student's transcript.
- Physical education. A student who is unable to participate in physical activity due to a disability or illness may be able to substitute a course in English language arts, mathematics, science, social studies, or another locally determined credit-bearing course for the required credit of physical education. This determination will be made by the student's ARD committee, Section 504 committee, or other campus committee, as applicable.
- Languages other than English. Students are required to earn two (2) credits in the same language other than English to graduate. Any student may substitute computer programming languages for these credits.



## GRADUATION REQUIREMENTS

## PERSONAL GRADUATION PLANS

A personal graduation plan will be developed for each high school student. A student must specify upon entering grade 9 which endorsement he or she wishes to pursue.

The district encourages all students to pursue a personal graduation plan that includes the completion of at least one endorsement and to graduate with the distinguished level of achievement. Attainment of the distinguished level of achievement entitles a student to be considered for automatic admission to a public four-year college or university in Texas, depending on his or her rank in class.

The school will review personal graduation plan options with each student entering grade 9 and his or her parent. Before the end of grade 9, a student and his or her parent will be required to sign off on a personal graduation plan that promotes college and workforce readiness, promotes career placement and advancement, and facilitates the transition from secondary to postsecondary education.

The student's personal graduation plan will outline an appropriate course sequence based on the student's choice of endorsement.

Please review TEA's Graduation Toolkit.
A student may amend his or her personal graduation plan after this initial confirmation. The school will send written notice of any such amendment to the student's parent.

## AVAILABLE COURSE OPTIONS FOR ALL GRADUATION PROGRAMS

By the spring, the district will update students on the courses required or offered in each curriculum area so students can enroll for the upcoming school year.

Note: The district may require the completion of certain courses for graduation even if these courses are not required by the state for graduation.

## CERTIFICATES OF COURSEWORK COMPLETION

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

## EARNING COLLEGE CREDIT WHILE IN HIGH SCHOOL

Honors, Advanced Placement (AP), and college dual credit courses are designed to challenge students and prepare them for success in college-level coursework. These courses lead students to develop the study habits necessary to tackle rigorous course work; improve writing skills; sharpen reasoning and analytical skills; and develop problem-solving techniques. Students will then be better prepared for the level of work they must do in college.

## ADVANCED PLACEMENT (AP)

Advanced Placement is a program of the College Board, a non-profit membership association composed of thousands of schools, colleges, universities, and other educational organizations. Other familiar programs from the College Board include the PSAT and the SAT. The mission of the College Board is to connect students to the opportunity to attend college and to succeed in college.

## What are Honors / AP courses?

Effective the 2021-22 school year, the term Honors replaces Pre-AP as the descriptor for the course rigor leading up to Advanced Placement courses. Both Honors and AP courses are very challenging and rigorous. Honors courses are designed to better prepare students for AP, but are not a requirement for enrolling in AP courses. Honors and AP are not "all or nothing." Students may take from one to all of their core classes as Honors/AP. Each AP teacher must submit a course syllabus to the College Board for authorization to teach an AP course. The curricular requirements are established by the College Board and require a learning experience equal to that of a college-level course. Students do not have to be any particular grade level to enroll in an AP course, though they must have completed any prerequisites.

## What are AP exams?

After completing an AP course, students are expected to register and pay to take the AP exam in May. Based on the exam score, a student may be able to receive college credit from the college or university that they attend after graduation. AP exam grades range from 1-5; the amount of credit a student receives depends on the college and possibly even the major area of study. Links to many schools' policies can be found at http://www.collegeboard.com/ap. Because policies of colleges and universities vary greatly, students should check with the admissions office of the schools they are interested in to verify what scores are necessary to obtain credit.

Be sure to review the AP course descriptions, prerequisite information, and curriculum to determine if AP is the right choice for you. https://apcentral.collegeboard.org/courses.

Once enrolled in a Honors or AP course, can a student get a schedule change?
Once enrolled in an AP course, a student may only request a schedule change the first six weeks of school, or at the end of the fall semester. A conference including the student, parent, teacher, counselor, and campus administrator will be held to make a determination regarding the student's request.

## COLLEGE DUAL CREDIT

Dual credit courses are college courses that also count toward high school credit. Dual credit courses are available in both academic and technical areas of focus. After completing the course with a grade of 70 or higher, the student earns both high school credit and college credit for the course, but typically a college dual credit course counts for .5 high school credit and for 3 college credits. The grade becomes a part of the student's college transcript. Students in dual credit classes will experience fast-paced courses that have homework and coursework requirements of a college-level class, while also covering required TEKS (Texas Essential Knowledge and Skills) for that course on the high-school level.

Colleges and universities have different requirements for accepting credit from another college. In most cases, dual credits transfer to any Texas public college or university, but whether they count toward the graduation requirements of the student's major depends on the subject of the course, the college where the course was taken, and the student's major. Because policies of colleges and universities vary greatly, students should check with the admissions office of the colleges they are interested in to verify how credits will transfer.

## EARNING COLLEGE CREDIT WHILE IN HIGH SCHOOL

Students and their parents are responsible for all tuition and textbook/supply costs for dual credit coursework. Students may take up to two college classes per semester while still in high school. Exceptions to this rule require approval of the college dean and the ROHS principal.

What are the eligibility requirements to take a dual credit class?
For admittance into dual credit coursework, students must meet eligibility requirements set forth by the Texas Higher Education Coordinating Board. This includes minimum scores in the areas of reading, writing, and mathematics on the Texas Success Initiative (TSIA2) exam, or equivalent substitution scores.

| Test | Score Explanation / Requirements, effective 2017-2018 |
| :---: | :---: |
| STAAR End-ofCourse (EOC) | An English II EOC score of 4000 or higher shall waive for both the reading and writing sections of the TSIA2 Assessment. An Algebra I EOC score of 4000 or higher and a passing grade in Algebra II shall waive for the mathematics section of the TSIA2 Assessment. |
| TSIA2 | College Readiness scores for each area of the TSIA2: <br> Math: <br> - CRC of 950-990 OR <br> - CRC of 910-949 and a diagnostic level of at least 6 <br> ELAR: <br> - CRC of 945-990 and an essay score of 5-8 OR <br> - CRC of 910-944 and a diagnostic level of at least 5-6 and an essay score of 5-8 |
| PSAT / NMSQT | A combined score of 1070 on the PSAT/NMSQT with a minimum of 500 on the writing \& reading and/or mathematics test shall waive the TSIA2 Assessment relevant to the courses to be attempted. For tests taken March 5, 2016 or later, a minimum score of 530 on the math section and a minimum score of 480 on the Evidence-Based Reading and Writing (EBRW). (No combined score required) |
| ACT-Aspire | A scale score of 435 in English shall waive for both the reading and writing sections of the TSIA2 Assessment. A scale score of 431 in math shall waive for the math section of the TSIA2. |
| ACT | A composite score of 23 with a minimum of 19 on the English test shall be exempt for both the reading and writing sections of the TSIA2 Assessment, and/or 19 on the mathematics test shall be exempt for the mathematics section of the TSIA2 Assessment. |
| SAT | A combined critical reading (formerly "verbal") and mathematics score of 1070 with a minimum of 500 on the critical reading test shall be exempt for both reading and writing sections of the TSIA2 Assessment, and/or 500 on the mathematics test shall be exempt for the mathematics section of the TSIA2 Assessment. After March 5, 2016, a minimum score of 480 on the Evidenced-Based Reading and Writing (EBRW) test shall be exempt for both reading and writing sections of the TSIA2 Assessment; a minimum score of 530 on the mathematics test shall be exempt for the mathematics section of the TSIA2 Assessment. There is no combined score. |

## Requirements for freshmen and sophomores

For ninth and tenth grade students, the TSIA2 Assessment minimum scores must be achieved, and permission must be granted by both the college and the high school for dual credit admissions. Substitute scores for the TSIA2 Assessment may be utilized for ninth and tenth grade students according to the policies of the college.

## Texas State Technical College (TSTC) dual credit

For TSTC dual credit, entrance criteria are determined by the type of program or certification the course leads to, and whether the student is seeking coursework beyond a Level 1 certification. Please see a counselor to determine whether TSIA2 testing is needed for the type of technical articulated or dual credit that is being sought.

## EARNING COLLEGE CREDIT WHILE IN HIGH SCHOOL

## College dual credit experience and requirements

Dual credit courses may be offered face-to-face or online. In all cases, students are responsible for all tuition and textbook costs. The method of instructional delivery for the course cannot be guaranteed due to staffing requirements.

On the ROHS campus, college dual credit classes are taught face-to-face by high school teachers with specific credentials using curriculum provided by the partner Institute of Higher Education, or they are taught face-to face by a college instructor, or online with a college instructor.

- The student must meet all entrance requirements for the college.
- The student must meet with a high school counselor to determine eligibility.
- The student must complete a dual credit admissions packet.(Online)
- The student must take a TSIA2 (Texas Success Initiative) exam or be exempt from TSIA2 requirements
- The student pays all costs associated with taking the college course, including tuition and textbooks.

Courses may be taken on the campus of an approved institution: A high school student may be granted high school credit for college courses taken at an approved institution if the following criteria are met:

- The student must request in writing and receive permission from the high school principal that high school credit will be given for the college course before the course is taken.
- The student must have passed all the parts of his/her most recent state-required test(s).
- The student must have passed all his/her high school classes the previous year.
- The student must be passing all his/her courses and on-track to complete the requirements for the Foundation + Endorsement Graduation Program.
- The student pays all costs associated with taking the college course, including tuition and textbooks.
- The student must provide ROISD with an official transcript showing the grade received. The grade must be a minimum of " $C$ " to qualify for high school credit. (Note that the grade will not count toward the student's high school GPA since the course was taken off the high school campus.)


## Once enrolled in a dual credit course, can a student get a schedule change?

Once enrolled in a dual credit course, the drop date and tuition reimbursement policy are determined by the college. It is very important that students know this information and understand how a dropped course may affect their high school graduation plans. Also, students should be aware that Texas Senate Bill 1231 limits the number of classes a student may drop during his/her college career. If a student chooses to drop a dual credit course, it is the student's responsibility to ensure that all required drop/withdrawal forms are submitted to the college by the college's established deadline.

Dropping college level classes at the high school level can potentially affect financial aide and acceptance to a particular college or university. It is important that students/parents research and contact the university of their choice, or those they are considering, for further details when making decisions regarding dual credit classes.

Student should also be aware that dual credit grades not only show up on high school transcripts, but also on college transcripts as permanent records.

## WHAT ARE THE DIFFERENCES BETWEEN AP COURSES AND COLLEGE DUAL CREDIT COURSES?

| FAQ | AP COURSES | DUAL CREDIT COURSES |
| :---: | :---: | :---: |
| What are the courses like? | AP courses are challenging, with the curriculum audited and certified by the College Board, which is the same entity that produces the SAT test. Work in these classes is college level. | Dual credit courses are also college level courses. Each dual credit course is audited and certified by an area college through a written agreement with the District. |
| Who teaches the course? | AP courses are taught by highly qualified Red Oak ISD teachers who receive special training from the College Board. | Dual credit courses are taught by highly qualified teachers, generally Red Oak ISD staff, who have a minimum of 18 graduate hours in the subject area they teach, and who serve as adjunct faculty to the partner college or university. |
| How do I get college credit for the course? | AP credit is given based on the score the student earns on the AP test at the end of the course. AP tests are scored on a scale of 1 to 5 , with a 3 or above generally considered passing, depending on the requirements from the college of interest. | In a dual credit course, high school students are also 'dually enrolled' in the college that is certifying the class. The student pays for the credit at the beginning of the course and the grade is recorded on both the high school transcript and the college transcript. As long as the student meets the minimum grade requirement, credit is awarded at completion of the course. |
| What is the cost of the course? | AP courses do not have a fee, however there is a fee for the test. Typically the test is just under $\$ 100$. If the score requirement is met for your college of interest, that college could award you between 3 and 6 hours of credit for the price of that one test. | Costs vary depending on the course hours and the partner college. Most courses are 3 credit hours, with some 4 hour credit courses also offered. Contact high school counselors for the most recent information on tuition fees. |
| How do I know if the credit will transfer to my college of interest? | The College Board website has a link to college policies regarding AP credit and placement. Please visit <br> https://apstudent.collegeboard.org/ creditandplacement/search-credit-policies <br> for this information. Upon entering the name of your college of interest, the AP score requirements for each test will be listed. You will also want to verify with the college of interest directly. | Visit the Texas Common Course Numbering System website at http://www.tccns.org for this information. Click on 'compare institutions'. You will need to know the name of the Red Oak partner institution [TSTC or Navarro depending on the course the student is currently taking] and the college course prefix and number [your teacher can provide this]. A course must be listed under both institutions in order to be accepted by your college of interest. |

In what grade can I begin taking these classes and do I need to take a test to get?

AP courses are primarily offered at the junior and senior level, although there are a limited number of offerings students may take earlier. There is no college-ready testing requirement to take an AP course.

Dual credit courses are primarily offered to juniors and seniors. Students must take and meet standard on a TSIA2 test in order to qualify to take dual credit. Please ask a school counselor for more information on the TSIA2 testing.

## INFORMATION FOR THE COLLEGE-BOUND STUDENT

## ADMISSIONS TESTING

## Preliminary Scholastic Aptitude Test (PSAT)

The PSAT is a three-hour examination similar to the SAT. It is offered in October of each school year on the Red Oak High School campus. This test gives the student a "predicted" SAT score. When taken during the junior year, the PSAT puts students in contention for the National Merit Scholarship Competition. The students receive information about their results that can be helpful in preparation for future SAT testing.

Texas Success Initiative (TSIA2) Exam
The TSIA2 Assessment is designed to help determine whether a student is ready for college-level course work in general areas of reading, writing, and mathematics. All students entering public Institutes of Higher Education in Texas are required to achieve minimum score on this assessment, or use qualifying scores on substitute assessments. Before attempting the exam, mandatory preassessment activities are required. ROHS is a testing site for TSIA2, but you must schedule with a counselor for site availability and to register for pre-assessment activities.

## American College Test (ACT) and Scholastic Aptitude Test (SAT)

The ACT is a three-hour examination similar to an achievement test in English, mathematics usage, reading, and natural science reasoning abilities. Scores achieved on the PSAT and Aspire tests may assist students in choosing one or both exams to attempt for college entrance. ROISD does not offer administration of ACT, however, students may locate an ACT testing center and register for testing on their own at www.act.org.

The SAT is a three-hour test of verbal and mathematical reasoning abilities. Both tests include a writing component. These tests are offered on Saturday morning at designated "national test sites" throughout the fall and spring. Students should check with their counselor to obtain specific testing dates and deadlines for registration.

Applications for the SAT and ACT are available in the counseling office. Students may also register online. Students should contact their college of choice regarding required placement exams. More information about each test, test dates, and online registration can be found at the following websites:

ACT: http://www.actstudent.org/
SAT: http://sat.collegeboard.org/home

## HELP FOR COLLEGE READINESS AND SUCCESS

Please visit the ROHS College and Career Headquarters for more college, career, and workforce information: https://www.redoakisd.org/Page/1842.

## PLANNING FOR GRADUATION STUDENTS ENTERING HS 2024-2025

Use the grid below to list each class you have taken or plan to take to be sure you meet the requirements of your graduation program. Students must earn a minimum of 26 credits.

| Discipline | Foundation with Endorsement Plan | Year class was/will be taken: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 7/8 | 9 | 10 | 11 | 12 |
| English <br> 4 credits <br> See page 18 | English I $\square$ Reg $\square$ Honors |  |  |  |  |  |
|  | English II $\square$ Reg $\square$ Honors |  |  |  |  |  |
|  | English III $\square$ Reg $\square$ AP $\square$ Dual Credit |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Mathematics <br> 4 credits <br> See page 23 | Algebra I $\square$ Reg $\square$ Honors |  |  |  |  |  |
|  | Geometry $\square$ Reg $\square$ Honors |  |  |  |  |  |
|  | Algebra II* or other $\square$ Reg $\square$ Honors |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Science <br> 4 credits <br> See page 26 | Biology $\square$ Reg $\square$ Honors |  |  |  |  |  |
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|  |  |  |  |  |  |  |
| Social Studies <br> 3 credits <br> See page 30 | World Geography** $\square$ Reg $\square$ Honors |  |  |  |  |  |
|  | World History $\square$ Reg $\square$ AP |  |  |  |  |  |
|  | US History $\square$ Reg $\square$ AP $\square$ Dual Credit |  |  |  |  |  |
|  | Government (1 sem) $\square$ Reg $\square$ AP $\square$ Dual Credit |  |  |  |  |  |
|  | Economics (1 sem) $\square$ Reg $\square$ AP $\square$ Dual Credit |  |  |  |  |  |
| Phys Ed 1 credit <br> See pages 73 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Languages other than English: 2 credits <br> See page 35 |  |  |  |  |  |  |
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| Fine Arts 1 credit <br> See pages 78 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Electives/Electives towards Endorsement(s) <br> Minimum 7 credits |  |  |  |  |  |  |
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## PLANNING FOR GRADUATION

## COURSE AVAILABILITY

The courses listed in this guide may not be offered every year. Offerings are based on state and district policy, teacher certification, and student demand.

Classes with 15 or fewer students registered at the time of scheduling are subject to administrative review and may not be offered due to the lack of interest and staffing availability.

## SCHEDULE CHANGES

Master schedules are developed in the spring prior to the upcoming year. Selections during registration indicate how many teachers and sections will be needed for a course. The process allows administrators to plan and to hire for optimum academic strength.

Students and parents will receive a preliminary schedule in the spring to verify selections, make changes due to campus course offerings, and be notified of the last day to make changes.

After the last day, schedules maybe subject to reviews or updates if a student's academic record requires changes to the schedule, or if extenuating circumstances approved by the campus administration arise.

Thank you for being a crucial part of our educational team as we work together for academic excellence.

# COURSE OFFERINGS 

## ENGLISH LANGUAGE ARTS

## English I*

Recommended Grade Placement: 9
ROHS Number: 30113
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS ENG 103220100
English | places an emphasis on listening, speaking, reading, writing, thinking, and collaborating. Literature study includes the reading of multiple genres of various lengths, structures, and text complexity building comprehension and making connections within and across texts. Students continue to build writing skills necessary for various purposes. *The state requires an EOC assessment at the end of this course.

## English I - Honors*

Recommended Grade Placement: 9
ROHS Number 30118
Credit: $1 \quad$ GPAL: 2
Prerequisite: Recommended Meets or Masters score on 8th grade reading STAAR
PEIMS ENG $1 H 03220100$
English I Honors offers an increased rigor at a faster pace while still incorporating the same English I curriculum. A summer project may be assigned and result in a grade. *The state requires an EOC assessment at the end of this course.

## English II*

Recommended Grade Placement: 10
ROHS Number 30123
Credit: 1 GPAL: 1
Prerequisite: Recommended English I
PEIMS ENG II 03220200
English II builds on previous skills of listening, speaking, reading, writing, thinking, and collaborating. Literature study increases text complexity in reading of multiple genres of various lengths and structures building comprehension and making connections within and across texts. Students continue to build writing skills necessary for various purposes. *The state requires an EOC assessment at the end of this course.

## English II - Honors*

Recommended Grade Placement: 10
ROHS Number 30128
Credit: 1 GPAL: 2
Prerequisite: Recommended English I. Recommended Meets or Masters score on English I EOC
PEIMS ENG 2 H 03220200

English II Honors offers an increased rigor at a faster pace while still incorporating the same English II curriculum. A summer project may be assigned and result in a grade. *The state requires an EOC assessment at the end of this course.

## English III

Recommended Grade Placement: 11
ROHS Number 30133
Credit: 1 GPAL: 1
Prerequisite: Recommended English II
PEIMS ENG 303220300

English III is designed to assist students in strengthening their skills in reading analysis and communication. Students will read and write on a daily basis, engaging in activities that build on existing skills as they comprehend and analyze text, write in multiple modes, research, listen, and speak. Writing in a variety of modes - personal essays, opinions and editorials, reflective self-evaluation, speeches, literary analysis, and research projects - students expand their skills in communicating well through written language.

AP English III - Advanced Placement English Language and Composition<br>Recommended Grade Placement: 11<br>ROHS Number 30138<br>Credit: 1 GPAL: 3<br>Prerequisite: English II<br>PEIMS APENGLAN A3220100

AP English III is a college level course organized into nine units of study that provide one possible sequence for the course. The goal of this course is to enable students to successfully take the AP Examination in English Language and Composition. The student is responsible for summer reading and/or writing projects. Students are expected to take the Advanced Placement exam.

## English IV

Recommended Grade Placement: 12
ROHS Number 30143
Credit: $1 \quad$ GPAL: 1
Prerequisite: Recommended English III
PEIMS ENG 403220400
English IV is designed to assist students in strengthening their skills in reading analysis and communication. Just as in English III, students read and write on a daily basis, engaging in activities that build on existing skills as they comprehend and analyze text, write in multiple modes, research, listen, and speak. Students are asked to broaden their understanding and their interpretive skills by thinking deeply about themes and ideas from multiple perspectives. This course provides the critical reading and writing skills necessary for college and the workforce.

## AP English IV - AP English Literature and Composition

Recommended Grade Placement: 12
ROHS Number 30148
Credit: 1 GPAL: 3
Prerequisite: English III
PEIMS APENGLIT A3220200
Advanced Placement English IV is a college level course emphasizing the development of skills in critical reading and analysis of literature. Students will read various literature works of fiction, poetry, and drama from various periods and countries. Students will employ the various stages of the writing process, refining their writing styles to exhibit unity, clarity, and coherence as they write and critique various types of literature. The course also emphasizes SAT vocabulary prep. The goal of this course is to enable students to successfully take the AP Examination in English Literature and Composition. The student is responsible for summer reading and/or writing projects. Students are expected to take the Advanced Placement exam.

## Composition and Rhetoric I - Dual Credit (English 1301)

Recommended Grade Placement: 11-12
ROHS Number D30146(3) D30144 (4)
Credit: 0.5 GPAL: 3
Prerequisite: English II \& Meet dual credit eligibility (TSIA2)
PEIMS ENG 130103220300

Composition and Rhetoric I (DC 1301) is an intensive study of and practice in writing processes, from invention and researching to drafting, revising, and editing, both individually and collaboratively. Emphasis on effective rhetorical choices, including audience, purpose, arrangement, and style. Focus on writing the academic essay as a vehicle for learning, communicating, and critical analysis. Students must have access to a computer, either on campus or in a personal setting, to complete writing and/or laboratory assignments. This course satisfies one semester of English III or English IV credit.

Composition and Rhetoric II - Dual Credit (English 1302)
Recommended Grade Placement: 11-12
ROHS Number D30147(3) D30145 (4)
Credit: 0.5 GPAL: 3
Prerequisite: English II \& Meet dual credit eligibility (TSIA2) PEIMS ENG 130203220300

Composition and Rhetoric I (DC 1302) is an intensive study of and practice in the strategies and techniques for developing research-based expository and persuasive texts. Emphasis on effective and ethical rhetorical inquiry, including primary and secondary research methods; critical reading of verbal, visual, and multimedia texts; systematic evaluation, synthesis, and documentation of information sources; and critical thinking about evidence and conclusions. Students must have access to a computer, either on campus or in a personal setting, to complete writing and/or laboratory assignments. This course satisfies one semester English III or English IV credit.

## British Literature I - Dual Credit (English 2322)

Recommended Grade Placement: 12
ROHS Number D30148
Credit: $0.5 \quad$ College Credit: 3
GPAL: 3
Prerequisite: English 1301, 1302
PEIMS ENG 2323 D3220400
British Literature I (DC 2322) is a survey of the development of British literature from the AngloSaxon period to the Eighteenth Century. Students will study works of prose, poetry, drama, and fiction in relation to their historical, linguistic, and cultural contexts. Texts will be selected from a diverse group of authors and traditions. This course satisfies one semester of English IV credit.

## British Literature II - Dual Credit (English 2323)

Recommended Grade Placement: 12
ROHS Number D30149
Credit: 0.5
GPAL: 3
Prerequisite: English 1301, 1302, \& 2322
PEIMS ENG 2323 D3220400
*College Credit: 3
British Literature II (DC 2323) is a survey of the development of British literature from the Romantic period to the present. Students will study works of prose, poetry, drama, and fiction in relation to their historical and cultural contexts. Texts will be selected from a diverse group of authors and traditions. This course satisfies one semester of English IV credit.

## ENGLISH ELECTIVES

## Language and Literacy

Recommended Grade Placement: 9-12
ROHS Number 999093
Credit: L GPAL: 1
Prerequisite: Counselor Approved
PEIMS LANG AND LIT 84000
Language and Literacy is a local-credit elective course designed to support struggling readers at the high school level with an emphasis on comprehension, fluency, and academic vocabulary. NOTE: This course does not count toward graduation requirements.

## Journalism

Recommended Grade Placement: 9-12
ROHS Number 30613
Credit: 1 GPAL: 1
Prerequisite: Grade of 80 or higher on most recent English

## course

PEIMS JRNLSM 03230100

Journalism provides an introduction to the basics of journalism. The scope includes forms and styles of journalistic writing, history, the press system, layout, design, and production methods, processes of reporting, editing, basic principles of advertising, and fundamentals of photography, TV and radio production methods, and organization of school publications.

## Photojournalism

Recommended Grade Placement: 9-12
ROHS Number 999152
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PHOTOJOUR 03230800
Photojournalism provides an introduction to the basics of journalism. Students would be expected to plan, interpret, and critique visual representation, carefully examining their product for publication.

## Advanced Journalism: Yearbook or Library Magazine Production I

Recommended Grade Placement: 10-12
ROHS Number 30653
Credit: $1 \quad$ GPAL: 1
Prerequisite: Grade 80 or higher on most recent English or Journalism course, and/or departmental selection process
PEIMS YBK1 03230110
Advanced Journalism: Yearbook or Library Magazine Production I is designed for journalism students who display a high degree of skill and motivation in the area of yearbook production. Students
practice advanced journalism skills and leadership abilities by creating the school yearbook. They develop advanced and specialized skills in at least one of the following areas: photography, editing/reporting, advanced writing, or layout designing skills.

## Advanced Journalism: Yearbook or Library Magazine Production II

Recommended Grade Placement: 10-12
ROHS Number 30663
Credit: $1 \quad$ GPAL: 1
Prerequisite: Grade 80 or higher on most recent English or Journalism course, and/or departmental selection process PEIMS YBK2 03230120

Advanced Journalism: Yearbook or Library Magazine Production II students must assume the responsibilities of creating, designing, and completing advanced yearbook projects for the production of the yearbook. Students will specialize in at least one of the following areas: photography, editing/reporting, business management/advertising, typesetting, or layout and design. Projects are designed in the area of specialization. Students will also be expected to be responsible for the directing of activities of other students involved in their project(s).

## Advanced Journalism: Yearbook or Library Magazine Production III

Recommended Grade Placement: 10-12
ROHS Number 30673
Credit: 1 GPAL: 1
Prerequisite: Grade 80 or higher on most recent English or Journalism course, and/or departmental selection Process PEIMS YBK3 03230130

Advanced Journalism: Yearbook or Library Magazine Production III is a continuation of Yearbook or Library Magazine Production II. Students must assume the responsibilities of creating, designing, and completing advanced yearbook projects for the production of the yearbook. Students will specialize in at least one of the following areas: photography, editing/reporting, business management/advertising, typesetting, or layout and design. Projects are designed in the area of specialization. Students will also be expected to be responsible for the directing of activities of other students involved in their project(s).

## Advanced Journalism: Newspaper Production I

Recommended Grade Placement: 10-12
ROHS Number 30623
Credit: 1
GPAL: 1
Prerequisite: Grade 80 or higher on most recent English or Journalism course, and/or departmental selection Process PEIMS NP1 03230140

Advanced Journalism: Newspaper Production I is designed to allow the student to participate in the actual production of a newspaper. Students practice basic skills under the conditions of a production situation. Used as a teaching instrument within the approved curriculum, the paper remains under the supervision of the instructor, but the students actually operate in the production of one or more of the following areas: photography, editing/ reporting, business management/ advertising, typesetting, or layout and designing skills.

## Advanced Journalism: Newspaper Production II

Recommended Grade Placement: 10-12
ROHS Number 30633
Credit: 1 GPAL: 1
Prerequisite: Grade 80 or higher on most recent English or Journalism course, and/or departmental selection Process PEIMS NP2 03230150

Advanced Journalism: Newspaper Production II students must assume the responsibility of creating, designing, and completing advanced newspaper projects for the production of each issue of the school paper. Students will specialize in at least one of the following areas: photography, editing/reporting, business management/ advertising, or layout and design. Projects are designed in the area of specialization. Students will also be expected to be responsible for directing the activities of other students involved in their project(s).

## Advanced Journalism: Newspaper Production III

Recommended Grade Placement: 10-12
ROHS Number 30643
Credit: $1 \quad$ GPAL: 1
Prerequisite: Grade 80 or higher on most recent English or Journalism course, and/or departmental selection Process PEIMS NP3 03230160

Advanced Journalism: Newspaper Production III is a continuation of Newspaper Production II. Students must assume the responsibility of creating, designing, and completing advanced newspaper projects for the production of each issue of the school paper. Students will specialize in at least one of the following areas: photography, editing/reporting, business management/ advertising, or layout and design. Projects are designed in the area of specialization. Students will also be expected to be responsible for directing the activities of other students involved in their project(s).

## Debate I

Recommended Grade Placement: 9-12
ROHS Number 30813
Credit: $1.0 \quad$ GPAL: 1
Prerequisite: Signed recommendation from teacher PEIMS DEBATE1 3240600

This course will help students improve their speech, research, argumentation, note taking, and teamwork skills. Students will learn positive sportsmanship, how to dress professionally, how to compose and refute arguments, how to determine/ evaluate reputable sources, how to synthesize information from multiple sources to create a new idea, etc. Students will be expected to attend a minimum of two (2) tournaments per year as well as stay after school for practice occasionally before a big tournament. Students are expected to engage in ethical research and argument and respect each other's stance.

## Dual Credit Speech

Recommended Grade Placement: 9-12
ROHS Number D30313
Credit: 0.5 GPAL: 2
Prerequisite: Meet Eligibility for Dual Credit (TSIA2)
PEIMS SPEECH 1315 D3241400
Professional Communications blends written, oral, and graphic communication in a career-based environment. Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation, and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research. Please see page 14 for information about dual credit.

## Practical Writing Skills

Recommended Grade Placement: 9-12
ROHS Number 999520
Credit: 0.5 GPAL: 1
Prerequisite: Counselor Approved
PEIMS PRACT WR 03221300
Practical Writing Skills helps students develop necessary writing skills, including the use of conventions and mechanics of grammar, reading comprehension of informational text, and effective use of vocabulary. Selected sections of this course may also be utilized to prepare students needing to re-take the state End of Course exams.

## Reading I

Recommended Grade Placement: 9-12
ROHS Number 999104
Credit: $1 \quad$ GPAL: 1
Prerequisite: Counselor Approved
PEIMS READ1 03270700
Reading I is a state elective credit that assists students in successfully navigating academic demands as well as attain life-long literacy skills. Specific instruction in word recognition, vocabulary, comprehension strategies, and fluency provides students an opportunity to read with competence, confidence, and understanding. Students learn how traditional and electronic texts are organized and how authors choose language for effect. All these strategies are applied in instruction-level and independent-level texts that cross the content areas. NOTE: This course does not count toward ELAR graduation requirements or endorsement pathways.

## Reading II

Recommended Grade Placement: 9-12
ROHS Number 999433
Credit: $1 \quad$ GPAL: 1
Prerequisite: Counselor Approved
PEIMS READ2 03270800
Reading II is a continuation of Reading I that assists students in successfully navigating academic demands as well as attain life-long literacy skills. Specific instruction in word recognition, vocabulary, comprehension strategies, and fluency provides students an opportunity to read with competence, confidence, and understanding. Students learn how traditional and electronic texts are organized and how authors choose language for effect. All these strategies are applied in instruction-level and independent-level texts that cross the content areas. NOTE: This course does not count toward ELAR graduation requirements or endorsement pathways.

## Creative Writing

Recommended Grade Placement: 11-12
ROHS Number 999132
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS CREATWR 03221200
The study of creative writing allows high school students to develop versatility as a writer. This rigorous composition course asks students to demonstrate their skill in such forms of writing as fictional writing, short stories, poetry, and drama. The students' evaluation of their own writing as well as the writing of others ensures that students completing this course are able to analyze and discuss published and unpublished pieces of writing, develop peer and self-assessments for effective writing, and set their own goals as writers.

# COURSE OFFERINGS 

## MATHEMATICS

## Algebra Lab

Recommended Grade Placement: 9
ROHS Number: 32112
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS 84100XXX

This class is designed to strengthen the foundational skills that students will need in order to pass Algebra I STAAR EOC exam. It will take the place of an elective.

## Algebra I*

Recommended Grade Placement: 9
ROHS Number: 32113
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS ALG1 03100500
In Algebra I, students will study linear, quadratic, and exponential functions and their related transformations, equations, and associated solutions. Students will study polynomials of degree one and two, radical expressions, sequences, and laws of exponents. Students will generate and solve linear systems with two equations and two variables and will create new functions through transformations. *The state requires an EOC assessment at the end of this course.

## Algebra I Honors*

Recommended Grade Placement: 9
ROHS Number: 32103
Credit: 1 GPAL: 2
Prerequisite: Recommended Meets or Masters on the 8th grade math STAAR
PEIMS ALG1H 03100500
Algebra I Honors moves at a faster pace, incorporates a deeper conceptual understanding, and prepares students for future success in AP math courses. *The state requires an EOC assessment at the end of this course.

## Geometry

Recommended Grade Placement: 9-11
ROHS Number: 32123
Credit: 1 GPAL: 1
Prerequisite: Algebra I
PEIMS GEOM 03100700
In Geometry, students will explore concepts covering coordinate and transformational geometry; logical argument and constructions; proof and congruence; similarity, proof, and trigonometry; two- and three-dimensional figures; circles; and probability. Students will begin to focus on precise terminology, symbolic representations, and the development of proofs.

## Geometry Honors

Recommended Grade Placement: 9-11
ROHS Number: 32126
Credit: 1 GPAL: 2
Prerequisite: Algebra I; Recommend Meets or Masters scored on the Algebra I EOC exam
PEIMS GEOMH 03100700
Geometry Honors moves at a faster pace, incorporates a deeper conceptual understanding, and prepares students for future success in AP math courses.

## Statistics and Business Decision Making <br> ROHS Number: 38166 <br> Credit: 1 GPAL: 1 <br> Prerequisite: Algebra II <br> PEIMS STATSBDM 13016900

Students will build on the knowledge and skills for mathematics in Kindergarten-Grade 8 and Algebra I. Students will broaden their knowledge of variability and statistical processes. Students will study sampling and experimentation, categorical and quantitative data, probability and random variables, inference, and bivariate data. Students will connect data and statistical processes to real-world situations. In addition, students will extend their knowledge of data analysis.

## Algebra II

Recommended Grade Placement: 10-12
ROHS Number: 32133
Credit: $1 \quad$ GPAL: 1
Prerequisite: Algebra I
PEIMS ALG2 03100600
In Algebra II, students will broaden their knowledge of quadratic functions, exponential functions, and systems of equations.
Students will study logarithmic, square root, cubic, cube root, absolute value, rational functions, and their related equations.

## Math Models with Applications

Recommended Grade Placement: 10-11
ROHS Number: 32140
Credit: $1 \quad$ GPAL: 1
Prerequisite: Algebra I; Recommended Geometry
PEIMS MTHMOD 03102400
In Math Models, students learn to apply mathematics through experiences in personal finance, science, engineering, fine arts, and social sciences. Students use algebraic, graphical, and geometric reasoning to recognize patterns and structure, model information, solve problems, and communicate solutions. This course may not be used as the "advanced" course option in a sequence of courses towards an endorsement, and this course is not accepted by NCAA.

## Algebra II Honors

Recommended Grade Placement: 10-12
ROHS Number: 32136
Credit: 1 GPAL: 2
Prerequisite: Algebra I; Recommend Meets or Masters scored on the Algebra I EOC exam
PEIMS ALG2H 03100600

Algebra II Honors moves at a faster pace, incorporates a deeper conceptual understanding, and prepares students for future success in AP math courses.

## Algebraic Reasoning

Recommended Grade Placement: 10-12
ROHS Number: 32154
Credit: 1 GPAL: 1
Prerequisite: Algebra I
PEIMS ALGREA 03102540
In Algebraic Reasoning, students will broaden their knowledge of functions and relationships, including linear, quadratic, square root, rational, cubic, cube root, exponential, absolute value, and logarithmic functions. Students will study these functions through analysis and application that includes explorations of
patterns and structure, number and algebraic methods, and modeling from data. This course may not be considered a core academic course by the NCAA.

## College Preparatory Course Mathematics

Recommended Grade Placement: 12
ROHS Number: 999300
Credit: 1 GPAL: 1
Prerequisite: Algebra I
PEIMS ALGREA CP111200
The College Prep Math course is designed for students at the 12th grade level whose performance on the Algebra I EOC assessment instrument does not meet college readiness standards or whose performance on coursework, a college entrance examination, or an assessment instrument designated under Section 51.3602 9c) indicates that the student is not ready to perform entry-level college coursework. In addition, this course aligns with the Texas College and Career Readiness Standards (CCRS). Successful completion of this course qualifies a student for a one year exemption from TSIA2 mathematics testing at partner colleges. This course may not be considered a core academic course by the NCAA.

## AP Statistics

Recommended Grade Placement: 11-12
ROHS Number: 32150
Credit: 1 GPAL: 3
Prerequisite: Algebra II
PEIMS APSTATS A3100200
In AP Statistics, students are introduced to the major concepts and tools for collecting, analyzing and drawing conclusions from data. There are four themes evident in the content, skills, and assessment in the AP Statistics course: exploring data, sampling and experimentation, probability and simulation, and statistical inference. Students use technology, investigations, problem solving, and writing as they build conceptual understanding. The AP Statistics course is equivalent to a one-semester, introductory, non-calculus-based college course in statistics. Students are expected to take the Advanced Placement exam.

## Pre-Calculus

Recommended Grade Placement: 11-12
ROHS Number: 32143
Credit: 1 GPAL: 1
Prerequisite: Algebra II, Geometry
PEIMS PRE-CALC 03101100
In Pre-Calculus, students systematically work with functions and their multiple representations. The study of Pre-calculus deepens students' mathematical understanding and fluency with algebra and trigonometry and extends their ability to make connections and apply concepts and procedures at higher levels.

## Pre-Calculus Honors

Recommended Grade Placement: 11-12
ROHS Number: 32146
Credit: 1 GPAL: 2
Prerequisite: Algebra II, Geometry
PEIMS PRECALCH 03101100
Pre-Calculus Honors moves at a faster pace, incorporates a deeper conceptual understanding, and prepares students for future success in AP math courses. This course is designed for the student who intends to continue on to Calculus or pursue a field requiring advanced math in college.

## AP Calculus AB

Recommended Grade Placement: 12
ROHS Number: 32148
Credit: 1 GPAL: 3
Prerequisite: Pre-Calculus
PEIMS APCALCAAB A3100101
In AP Calculus AB, students will explore the concepts, methods, and applications of differential and integral calculus. Students will work to understand the theoretical basis and solve problems by applying their knowledge and skills. Students should understand the properties of linear, polynomial, rational, exponential, logarithmic, trigonometric, inverse trigonometric, and piecewisedefined functions. Students should know how to graph these functions and solve equations involving these functions. Students should also be familiar with algebraic transformations, combinations, compositions, and inverses for general functions.

## Students are expected to take the Advanced Placement exam.

## AP Calculus BC

Recommended Grade Placement: 12
ROHS Number: 32149
Credit: 1 GPAL: 3
Prerequisite: Pre-Calculus
PEIMS APCALCBC A3100102
This course is an expansion of the Advanced Placement Calculus AB course. It includes all topics covered in Advanced Placement Calculus AB plus additional topics. Common topics require a similar depth of understanding. This course is the equivalent of a combined Calculus I and Calculus II course at the college level. Broad concepts and widely applicable models are emphasized. Extensions to AP Calculus AB include: parametric, polar, and vector functions; use of slope fields and Euler's method to find solutions to differential equations; improper integrals and series; solving logistic equations; and polynomial approximations. At the conclusion of this course, students may take the Advanced Placement BC Calculus Test which provides the opportunity to earn college credit in Calculus. Students are expected to take the Advanced Placement exam.

## College Algebra (MATH 1314) Dual Credit

Recommended Grade Placement: 11-12
ROHS Number: D31491
Credit: 0.5 GPAL: 3
Prerequisite: MTH 0306 or meeting college algebra standard on the TSIA2 exam or equivalent exam
PEIMS INSTUMTH 03102500
In Math 1314, students will study applications of polynomial, rational, radical, exponential, and logarithmic functions and systems of equations using matrices. Additional topics include sequences, series, probability, and conics. Please see page 14 for more information on dual credit.

Elementary Statistical Methods (MATH 1342) Dual Credit
Recommended Grade Placement: 11-12
ROHS Number: D31493
Credit: 0.5 GPAL: 3
Prerequisite: MTH 0305 or satisfactory score on the TSIA2 exam or equivalent exam
PEIMS STATS 03102530
In Math 1342, students will study the collection, analysis, presentation, and interpretation of data and probability. Analysis includes descriptive statistics correlation and regression, confidence intervals, and hypothesis testing. Use of appropriate technology is recommended. Please see page 14 for more information on dual credit.

## Digital Electronics

Recommended Grade Placement: 11-12
ROHS Number: 86002
Credit: 1 GPAL: 2
Prerequisite: Algebra I, Geometry and Intro to Engineering
Design (IED)
PEIMS DIGELC 13037600
Please see the STEM cluster of Career and Technical Education for course information. This course may satisfy a third math credit, but will not fulfill the 4th math requirement towards an endorsement.

## Math for Medical Professionals

Recommended Grade Placement: 11-12
ROHS Number: 4940
Credit: $1 \quad$ GPAL: 1
Prerequisite: Geometry, Algebra II, Vet Med Applications, Practicum of Agriculture; or concurrent enrollment in Health Science/Theory or Health Science Practicum
PEIMS MTHMEDPR 13020970
Please see the Health Science cluster of Career and Technical Education for course information. This course may satisfy a fourth math credit.

## COURSE OFFERINGS

## MATHEMATICS (CONT.)

## College Pre-Calculus (MATH 2412) Dual Credit

Recommended Grade Placement: 11-12
ROHS Number: D31492
Credit: 0.5 GPAL: 3
Prerequisite: MATH 1314 or meeting college algebra standard on the TSIA2 exam or equivalent exam
PEIMS PRECALC 03101100
In Math 2412, students will study algebra, trigonometry, and other topics for calculus readiness. Please see p. 15 for more information on dual credit.

## Robotics 2

Recommended Grade Placement: 11-12
ROHS Number: 373180
Credit: 1 GPAL: 1
Prerequisite: Robotics 1
PEIMS ROBOTIC2 13037050
Students will continue adding to their robotics knowledge by exploring artificial intelligence and programming in the robotic and automation industry. Through the design process students will use academic skills in component designs. In this project-based learning environment, prototypes will be built and tested using software. This course may satisfy a third math credit, but will not fulfill the 4th math requirement towards an endorsement.

## SCIENCE

## Biology*

Recommended Grade Placement: 9
ROHS Number: 33113
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS BIO 03010200
In Biology, students will study a variety of topics that include: structures and functions of cells and viruses; growth and development of organisms; cells, tissues, and organs; nucleic acids and genetics; biological evolution; taxonomy; metabolism and energy transfers in living organisms; living systems; homeostasis; and ecosystems and the environment. *The state requires an EOC assessment at the end of this course.

## Biology Honors*

Recommended Grade Placement: 9
ROHS Number: 33116
Credit: 1 GPAL: 2
Prerequisite: Recommended Meets or Masters on the 8th grade STAAR
PEIMS BIOH 03010200
Biology Honors moves at a faster pace, incorporates a deeper conceptual understanding, and prepares students for future success in AP science courses. *The state requires an EOC assessment at the end of this course.

## Integrated Physics and Chemistry

Recommended Grade Placement: 10
ROHS Number: 33114
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS IPC 03060201
In Integrated Physics and Chemistry, students conduct laboratory and field investigations, use scientific practices during investigation, and make informed decisions using critical thinking and scientific problem solving. This course integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter. IPC must be taken prior to Chemistry and Physics.

## Chemistry

Recommended Grade Placement: 10-12
ROHS Number: 33123
Credit: $1 \quad$ GPAL: 1
Prerequisite: Biology, Algebra I
PEIMS CHEM 03040000
In Chemistry, students study a variety of topics that include characteristics of matter, use of the Periodic Table, development of atomic theory and chemical bonding, chemical stoichiometry, gas laws, solution chemistry, thermochemistry, and nuclear chemistry.

## Chemistry Honors

Recommended Grade Placement: 10
ROHS Number: 33126
Credit: 1 GPAL: 2
Prerequisite: Biology, Algebra 1 recommended score meets or masters the ALGI EOC
PEIMS CHEMH 03040000
Chemistry Honors moves at a faster pace, incorporates a deeper conceptual understanding, and prepares students for future success in AP science courses.

## Physics

Recommended Grade Placement: 9-12
ROHS Number: 33133
Credit: $1 \quad$ GPAL: 1
Prerequisite: Algebra I is suggested as a prerequisite or co-requisite PEIMS PHYSICS 03050000

In Physics, students study a variety of topics that include: laws of motion; changes within physical systems and conservation of energy and momentum; forces; thermodynamics; characteristics and behavior of waves; and atomic, nuclear, and quantum physics.

## AP Physics 1 (Algebra-Based)

Recommended Grade Placement: 10-12
ROHS Number: 33142
Credit: 1 GPAL: 3
Prerequisite: Students should have completed Geometry and be concurrently taking Algebra II or an equivalent course
PEIMS PHYSICS A3050003
AP Physics 1 is an algebra-based, introductory college-level physics course. Students cultivate their understanding of physics through classroom study, in-class activity, and hands-on, inquirybased laboratory work as they explore concepts like systems, fields, force interactions, change, conservation, and waves. Students are expected to take the Advanced Placement exam.

## AP Physics 2 (Algebra-Based)

Recommended Grade Placement: 11-12
ROHS Number: 33143
Credit: 1 GPAL: 3
Prerequisite: AP Physics 1
PEIMS AP PHYSICS 2 A3050004
AP Physics 2 is an algebra-based, introductory college-level physics course. Students cultivate their understanding of physics through inquiry-based investigations as they explore these topics: fluids; thermodynamics; electrical force, field, and potential; electric circuits; magnetism and electromagnetic induction; geometric and physical optics; and quantum, atomic,
and nuclear physics. AP Physics 2 is a full-year course that is the equivalent of a second-semester introductory college course in algebra-based physics. Students are expected to take the Advanced Placement exam.

## AP Physics C: Mechanics

Recommended Grade Placement: 12
ROHS Number: 33139
Credit: 1 GPAL: 3
Prerequisite: Students should have taken or be concurrently taking calculus, and a prior physics course is recommended PEIMS AP PHYSICS C A3050006

AP Physics C: Mechanics is a calculus-based, college-level physics course. It covers kinematics; Newton's laws of motion; work, energy, and power; systems of particles and linear momentum; circular motion and rotation; oscillations; and gravitation. Students are expected to take the Advanced Placement exam.

## AP Biology

Recommended Grade Placement: 11-12
ROHS Number: 33118
Credit: 1 GPAL: 3
Prerequisite: Students should have successfully completed high school courses in biology and chemistry
PEIMS AP BIO A3010200
AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes, energy and communication, genetics, information transfer, ecology, and interactions. The AP Biology course is equivalent to a two-semester college introductory biology course for biology majors. Students are expected to take the Advanced Placement exam.

## AP Chemistry

Recommended Grade Placement: 11-12
ROHS Number: 33128
Credit: 1 GPAL: 3
Prerequisite: Students should have successfully completed a general high school chemistry course and Algebra II
PEIMS APCHEM A3040000
The AP Chemistry course provides students with a college-level foundation to support future advanced coursework in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore content such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. The AP Chemistry course is designed to be the equivalent of the general chemistry course usually taken during the first college year. Students are expected to take the Advanced Placement exam.

## Environmental Systems

Recommended Grade Placement: 11-12
ROHS Number: 33110
Credit: 1 GPAL: 1
Prerequisite: Biology (required) and one additional physical science credit (recommended)
PEIMS ENVIRSYS 03020000
In Environmental Systems, 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 populations and ecosystems, and changes in environments.

## Anatomy and Physiology

Recommended Grade Placement: 11-12
ROHS Number: 33134
Credit: $1 \quad$ GPAL: 1
Prerequisite: Biology, Chemistry or IPC. If used for Health
Science endorsement, Medical Terminology and Medical
Microbiology are coherent sequence prerequisites
PEIMS PHYS/ANT 13020600
Anatomy and Physiology is a course geared to those students with an interest in medical, dental, or other health care careers. It includes an in-depth study of the human body's organ systems. The second semester focuses on practical application of anatomical knowledge through lab experiences that include detailed dissection. This course is extremely helpful for students who are considering a health-related career.

## Medical Microbiology

Recommended Grade Placement: 10-12
ROHS Number: 33136
Credit: 1 GPAL: 1
Prerequisite: Biology, completion of or concurrent enrollment in Chemistry.
PEIMS MED MICROBIO 13020700

In Medical Microbiology, students will study a variety of topics that include the relationship between microbes and health maintenance and the role of microbes in infectious disease. Microbial organisms will be identified to assist in the understanding of specific diseases and treatment options. Proper laboratory and sterile technique will be emphasized in this lab-oriented course. Students will learn how to culture bacteria and identify unknown bacteria through various lab techniques. This course is highly recommended for students seeking a health career. Students must take this course in combination with Pathophysiology to count toward the Recommended High School Program.

## Pathophysiology

Recommended Grade Placement: 10-12
ROHS Number: 33137
Credit: 1 GPAL: 1
Prerequisite: Biology, Chemistry (or concurrent enrollment in Chemistry)
PEIMS PATHOPHY 13020800
In Pathophysiology, students will examine a variety of topics that include the study of the disturbance of normal mechanical, physical, and biochemical functions, either caused by a disease, or resulting from a disease or abnormal syndrome or condition that may not qualify to be called a disease. This course is highly recommended for students seeking a health career.

## Forensic Science

Recommended Grade Placement: 11-12
ROHS Number: 999261
Credit: 1 GPAL: 1
Prerequisite: Required: Biology and Chemistry; Recommended: Principles of Law, Public Safety, Corrections, and Security; and Law Enforcement I
PEIMS FORENSCI 13029500
In Forensic Science, students learn a structured and scientific approach to the investigation of crimes. This CTE course may also count as a student's fourth science credit for completion of selected endorsements.

## Texas Aquatic Science

Recommended Grade Placement: 10-12
ROHS Number: 33140
Credit: 1 GPAL: 1
Prerequisite: Biology
PEIMS AQUASCI 3030000
Students study the interactions of biotic and abiotic components in aquatic environments, including natural and human impacts on aquatic sysatems. Students will also acquire knowledge about how the porperties of water and fluid dynamics affect aquatic ecosystems and acquire knowledge about a variety of aquatic systems. This class will conduct investigations, make observation of aquatic environments, work collaboratively with peers, and develop critical thinking skills. *THIS COURSE WILL NOT OPEN UNTIL AUGUST 2024 PENDING CERTIFIED INSTRUCTOR.

## AP Environmental Science

Recommended Grade Placement: 11-12
ROHS Number: 33127
Credit: 1 GPAL: 3
Prerequisite: Algebra I, Biology, and Chemistry
PEIMS APENVIR A3020000
The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary, yet there are several major unifying themes that cut across the many topics included in the study of environmental science. Students are expected to take the

## Advanced Placement exam.

## General Biology I - Dual Credit (Bio 1406)

Recommended Grade Placement: 11-12
ROHS Number: D31131
Credit: $0.5 \quad$ College Credit: 4
GPAL: 3
Prerequisite: Must meet eligibility for dual credit
PEIMS SCIRD3 13037220
General Biology I is a survey course of contemporary biology for students majoring in the sciences. Topics emphasized will include the chemical basis of life, structure and function of cells energy transformations, molecular biology and genetics. Please see page 14 for more information on dual credit.

General Biology II - Dual Credit (Bio 1407)
Recommended Grade Placement: 11-12
ROHS Number: D31132
Credit: $0.5 \quad$ College Credit: 4 hours
GPAL: 3
Prerequisite: Must meet eligibility for dual credit
PEIMS SCIRD3 13037220

In General Biology II, the diversity and classification of life will be studied, including animals, plants, protists, fungi, and prokaryotes. Special emphasis will be given to anatomy, physiology, ecology, and evolution of plants and animals. Laboratory activities will reinforce study of the diversity and classification of life, including animals, plants, protists, fungi, and prokaryotes. Special emphasis will be given to anatomy, physiology, ecology, and evolution of
plants and animals. Recommended prerequisite: Successful completion of College Algebra or concurrent enrollment in higher-level mathematics is recommended. Please see page 14 for more information on dual credit.

## Environmental Science I - Dual Credit (ENVR 1401)

Recommended Grade Placement: 11-12
ROHS Number: 033110
Credit: $0.5 \quad$ College Credit: 4 hours
GPAL: 3
Prerequisite: Must meet eligibility for dual credit PEIMS ENVIRSYS 03020000

Environmental Science I is a study of the fources - including humans - that shape our physical and biological environment, and how these forces affect life on Earth.

## Environmental Science II - Dual Credit (ENVR 1402)

Recommended Grade Placement: 11-12
ROHS Number: 033112
Credit: $0.5 \quad$ College Credit: 4 hours
GPAL: 3
Prerequisite: Must meet eligibility for dual credit
PEIMS ENVIRSYS 03020000
Environmental Science II is a general interest course requiring a minimum of previous science background and relating scientific knowledge to problems involving energy and the environment. Course may or may not include a laboratory.

# COURSE OFFERINGS 

## SOCIAL STUDIES

## AP Human Geography (World Geography)

Recommended Grade Placement: 9-12
ROHS Number: 34149
Credit: 1 GPAL: 3
Prerequisite: Recommended that students are able to read college-level texts and write well
PEIMS APHUMGEOW A3360100
AP Human Geography (World Geography) introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. The curriculum reflects the goals of the National Geography Standards (2012). The AP Human Geography course is equivalent to an introductory college-level course in human geography. Students are expected to take the Advanced Placement exam.

## World Geography

Recommended Grade Placement: 9
ROHS Number: 34113
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS WGEO 03320100
World Geography examines people, places, and environments at local, regional, national, and international scales from the spatial and ecological perspectives of geography. The course centers on the physical processes that shape patterns in humanenvironment interaction. Students use this knowledge to analyze how spatial location affects the economic, political, social and environmental systems of a region. Students also use historical and current events to shape their thinking and use problemsolving and decision making skills to ask and answer geographic questions.

## World Geography Honors

Recommended Grade Placement: 9
ROHS Number: 34114
Credit: 1 GPAL: 2
Prerequisite: Recommend Meets or Masters on 8th grade STAAR reading
PEIMS WGEO H 03320100
World Geography Honors offers an increased rigor at a faster pace while still incorporating the same World Geography curriculum. It also centers on using and applying College Readiness Skills to prepare for success in future AP courses.

## World History

Recommended Grade Placement: 10
ROHS Number: 34133
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS WHIST 03340400
World History is a survey of the history of humankind. The major emphasis is on the study of significant people, events, and issues from the earliest times to the present. Students use the process of historical inquiry to research, interpret, and use multiple sources of evidence.

## RED OAK HIGH SCHOOL COURSE CATALOG: SOCIAL STUDIES (continued)

## AP World History

Recommended Grade Placement: 10
ROHS Number: 34137
Credit: 1 GPAL: 3
Prerequisite: Recommended that students are able to read college-level texts and write well
PEIMS APWHIST A3370100
AP World History allows students the opportunity to investigate significant events, individuals, developments, and processes from 1200 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation. Students are expected to take the Advanced Placement exam.

## United States History*

Recommended Grade Placement: 11
ROHS Number: 34123
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS USHIST 03340100
United States History is the study of the history of the United States from 1877 to the present. The course is based on the founding documents of the U.S. government, which provide a framework for its heritage. This course also emphasizes domestic and foreign affairs, industrialization, westward movement, social and cultural development, and recognizing democratic principles and beliefs while exploring the role of the United States in World War I, World War II, and Vietnam. Students use critical-thinking skills and a variety of primary and secondary source material to explain and apply different methods that historians use to understand and interpret the past, including multiple points of view and historical context. *The state requires an EOC assessment at the end of this course.

## AP United States History*

Recommended Grade Placement: 11-12
ROHS Number: 34148
Credit: 1 GPAL: 3
Prerequisite: Recommended that students are able to read college-level texts and write well.
PEIMS APUSHIST A3340100
AP US History requires students to investigate significant events, individuals, developments, and processes in nine historical periods from approximately 1491 to the present. Students develop and use the same skills and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change. The course also provides eight themes that students explore throughout the course in order to make connections among historical developments in different times and places: American and national identity; work, exchange, and technology; geography and the environment; migration and settlement; politics and power; America in the world; American and regional culture; and social structures. *The state requires an EOC assessment at the end of this course, and students are expected to take the Advanced Placement Exam.

## United State History I - Dual Credit (Hist 1301)

Recommended Grade Placement: 11-12
ROHS Number: D41231
Credit: $0.5 \quad$ College Credit: 3 hours
GPAL: 3
Prerequisite: Must meet eligibility for dual credit PEIMS USHIST D3340100

American History (DC History 1301) is a survey of political, social, economic, military, cultural and intellectual history of the United States from the discovery of America to 1817. Emphasis is placed on major developments such as the establishment of the Federal Republic, westward movement, the growth of democracy, sectionalism and Civil War. Please see page 14 for more information on dual credit.

## RED OAK HIGH SCHOOL COURSE CATALOG: SOCIAL STUDIES (continued)

United State History II - Dual Credit (Hist 1302)<br>Recommended Grade Placement: 11-12<br>ROHS Number: D41232<br>Credit: $0.5 \quad$ College Credit: 3 hours<br>GPAL: 3<br>Prerequisite: Must meet eligibility for dual credit<br>PEIMS USHIST D3340100

American History (DC History 1302) is a continuation of 1301. Emphasis is given to reconstruction, transition from agrarianism to industrialization and emergence of America as a world power. (Reconstruction is also part of 1301. 1302 starts in 1877.) Please see page $\mathbf{1 4}$ for more information on dual credit.

## United States Government

Recommended Grade Placement: 12
ROHS Number: 4143
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS GOVT 03330100

United States Government focuses on the principles and beliefs upon which the United States was founded and on the structure, functions, and powers of government at the national, state, and local levels. Students will learn major political ideas and forms of government in history. A significant focus of the course is on the U.S. Constitution, its underlying principles and ideas, and the form of government it created. The course is designed to promote an increased understanding of the institutions of constitutional democracy and stresses student participation and responsibility.

## AP United States Government

Recommended Grade Placement: 12
ROHS Number: 4243
Credit: 0.5 GPAL: 3
Prerequisite: Recommended that students are able to read
college-level texts and write well
PEIMS APUSGOVT A3330100
AP U.S. Government and Politics provides a college-level, nonpartisan introduction to key political concepts, ideas, institutions, policies, interactions, roles, and behaviors that characterize the constitutional system and political culture of the United States. Students will study U.S. foundational documents, Supreme Court decisions, and other texts and visuals to gain an understanding of the relationships and interactions among political institutions, processes, and behaviors. They will also engage in disciplinary practices that require them to read and interpret data, make comparisons and applications, and develop evidence-based arguments. In addition, they will complete a political science research or applied civics project. Students are expected to take the Advanced Placement exam.

U.S. Federal Government - Dual Credit (Govt 2305)<br>Recommended Grade Placement: 12<br>ROHS Number: D4143<br>Credit: 0.5* GPAL: 3**<br>Prerequisite: Must meet eligibility for dual credit<br>PEIMS GOVT D3330100

American National Government (DC Govt 2305) is a study of organizations, functions, and nature of the national government. Emphasis is placed on rights, privileges, and obligations of citizenship, as set forth by the Constitution, by statutory law of national Congress, and by judicial interpretation. Students will examine such topics as power, authority, structure of political institutions, constitutions, as well as impact of technology on government and society. Behavioral objectives emphasize involvement of students and instructors in the learning process. Please see page $\mathbf{1 4}$ for more information on dual credit.

## Texas Government - Dual Credit (Govt 2306)

Recommended Grade Placement: 12
ROHS Number: D4144
Credit: 0.5* GPAL: 3**
Prerequisite: Must meet eligibility for dual credit and have college sophomore standing or prior college approval PEIMS SPTSS 03380002

Texas Government (DC Govt 2306) is a study of the origin and development of the Texas constitution, structure and powers of state and local government, federalism and intergovernmental relations, political participation, the election process, public policy, and the political culture of Texas. Please see page $\mathbf{1 4}$ for more information on dual credit.

## Personal Financial Literacy and Economics

Recommended Grade Placement: 11-12
ROHS Number: 32101
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS 03380083
Using an economic way of thinking, this course prepares students to anticipate and address financial challenges as these challenges occur over their lifetime. In addition, students are introduced to common economic and personal financial planning terms and concepts. As a result of learning objective concepts and integrating subjective information, students gain the ability to lead productive and financially self-sufficient lives.

## RED OAK HIGH SCHOOL COURSE CATALOG: SOCIAL STUDIES (continued)

## Economics

Recommended Grade Placement: 12
ROHS Number: 4444
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS ECO-FE 03310300
Economics introduces students to those principles essential to an understanding of the fundamental economic problems and the choices available for dealing with economic decision-making. It gives students an insight into the workings of the American free enterprise system, American business, Wall Street, money and banking, government revenue and taxation, unemployment, and other components needed for application in their everyday lives.

## AP Macroeconomics

Recommended Grade Placement: 12
ROHS Number: 4544
Credit: 0.5 GPAL: 3
Prerequisite: Recommended that students are able to read college-level texts and write well
PEIMS APMACROECO A3310200
AP Macroeconomics is a college-level course that introduces students to the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination. It also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

## Students are expected to take the Advanced Placement exam.

## Principles of Economics (Macroeconomic Theory) Dual Credit (Econ 2301)

Recommended Grade Placement: 11-12
ROHS Number: D4444

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Credit: 0.5* GPAL: 3**
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Prerequisite: Must meet eligibility for dual credit
PEIMS ECO-FE D3310300
Principles of Economics (DC Econ 2301) requires students to focus on the analysis of the economy as a whole, national income, money and banking and monetary policy, public finance and fiscal policy, economic stabilization policies and growth, and related current economic problems. Please see page 14 for more information on dual credit.

## Psychology

Recommended Grade Placement: 11-12
ROHS Number: 34141
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS PSYCH 03350100
Psychology aims to educate students on individual human behavior and development with the goal of enabling them to better cope with day-to-day pressures and problems. Basic principles of human behavior will be studied with emphasis on theories of human behavior, terminology, development of the personality, and abnormal behavior. Special topics will include environmental and hereditary influences on personality development, the components of the personality, personality defects, the nervous system, and motivation.

## AP Psychology

Recommended Grade Placement: 11-12
ROHS Number: 34144
Credit: 0.5 GPAL: 3
Prerequisite: Recommended that students are able to read college-level texts and write well
PEIMS APPSYCH A3350100
AP Psychology introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatments of psychological disorders, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, evaluate claims and evidence, and effectively communicate ideas. Students are expected to take the Advanced Placement exam.

## Social Studies Advanced Studies

Recommended Grade Placement: 11-12
ROHS Number: 34145
Credit: 0.5 GPAL: 3
Prerequisite: AP Psychology
PEIMS SSADV1 03380001

Social Studies Advanced Studies is offered as a 2nd semester companion to AP Psychology. Students will continue their study of human behavior and mental processes by analyzing current research and applying scientific methodology. This course will prepare students to take the AP Psychology examination.
Students are expected to take the Advanced Placement exam.

## Sociology

Recommended Grade Placement: 11-12
ROHS Number: 34142
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS SOC 03370100
Sociology is the study of people and their interaction with one another. The processes of socialization are explained and are compared with other cultures. Students analyze cause and effects of social problems as well as cultural change in selected cultures. It involves learning about institutions found in all societies, such as the family community organizations as well as political and social activities.

## Introduction to Sociology - Dual Credit (SOCI 1301)

Recommended Grade Placement: 10-12
ROHS Number: DS1301
Credit: 0.5* GPAL: 2
Prerequisite: Must meet eligibility for dual credit PEIMS SOC1301 D3370100

Sociology (DC SOCI 1301) includes the scientific study of human society, including ways in which groups, social institutions, and individuals affect each other. Causes of social stability and social change are explored through the application of various theoretical perspectives, key concepts, and related research methods of sociology. Please see page 14 for more information on dual credit.

# COURSE OFFERINGS 

## LANGUAGES OTHER THAN ENGLISH (LOTE)

## Spanish I

Recommended Grade Placement: 8-12
ROHS Number: 35830
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS SPANISH 103440100
Spanish I is an introduction to the Spanish language. Emphasis is placed on acquiring basic listening, writing, reading, and speaking skills. Students become actively involved in the appreciation of the culture, customs, and geography of Hispanic countries. Basic grammar, present, regular preterit, and substitute future tenses are studied.

## Spanish I Honors

Recommended Grade Placement: 9-12
ROHS Number: 35831
Credit: 1 GPAL: 2
Prerequisite: None
PEIMS SPANIH 03440100
Spanish I Honors offers increased rigor at a faster pace while still incorporating the same Spanish I curriculum. Students are expected to expand skills to the intermediate or highintermediate level.

## Spanish II

Recommended Grade Placement: 9-12
ROHS Number: 35832
Credit: 1 GPAL: 1
Prerequisite: Spanish I
PEIMS SPANISH 203440200
Spanish II improves the listening, speaking, and writing skills begun in Spanish I. It provides a closer look at the culture and customs of Spanish-speaking countries, while continuing to study grammar. Students also study some of the most popular Spanish artists.

## Spanish II Honors

Recommended Grade Placement: 9-12
ROHS Number: 35833
Credit: 1 GPAL: 2
Prerequisite: Spanish I
PEIMS SPAN II H 03440200
Spanish II Honors offers increased rigor at a faster pace while still incorporating the same Spanish II curriculum. Students are expected to expand skills to the intermediate or highintermediate level.

## Spanish III

Recommended Grade Placement: 10-12
ROHS Number: 35835
Credit: 1 GPAL: 1
Prerequisite: Spanish II
PEIMS SPANISH 303440300
Spanish III refines the listening, speaking, and writing skills begun in Spanish II. Students are becoming more literate by creating a writing style through the usage of a variety of grammar, vocabulary, and reading. Students read a variety of genres including poetry, essays, short stories, non-fiction, and fiction. Instruction is conducted in English. Class practice is conducted in Spanish. Please note: The student is responsible for summer reading and/or writing assignments.

## RED OAK HIGH SCHOOL COURSE CATALOG: LANGUAGES OTHER THAN ENGLISH (continued)

## Spanish III Honors

Recommended Grade Placement: 11-12
ROHS Number: 35836
Credit: 1 GPAL: 2
Prerequisite: Spanish II
PEIMS SPANISH 403440400
Spanish III Honors is designed to further develop listening, reading, and writing skills. An in-depth culture study through the reading and discussion of actual Hispanic newspapers and magazine articles, poetry, and short stories is included. A unit stressing communication in a variety of everyday situations and professional experiences is also included. There is more indepth study of Spanish artists. The majority of this course will be conducted in Spanish.

## AP Spanish IV Language

Recommended Grade Placement: 11-12
ROHS Number: 35837
Credit: 1 GPAL: 3
Prerequisite: Spanish III
PEIMS AP SPANISH 4 A3440100
AP Spanish IV is a college level course which places a strong emphasis on reviewing, reinforcing, and polishing grammatical, listening, speaking, reading, and writing skill. The majority of the course will be conducted in Spanish. Communication and cultural knowledge are investigated. Connections to other disciplines are encouraged, particularly history, literature, and art. Students are expected to take the Advanced Placement exam.

## AP Spanish V Literature

Recommended Grade Placement: 12
ROHS Number: 35838
Credit: 1 GPAL: 3
Prerequisite: AP Spanish IV
PEIMS AP SPANISH 5 A3440200
AP Spanish V is a college level course which requires students to take previously acquired vocabulary and grammatical skills and use them in simulated, real-life situations. In addition, students will increase their knowledge of Spanish grammar and vocabulary through reading, writing, speaking and listening activities that correspond to short stories and/or poems that are read throughout the year. The majority of this courses is conducted in Spanish. Upon completion of the course, students will use the language in a variety of settings and encounters with native Spanish speakers. Students are expected to take the Advanced Placement exam.

# ADVANCED PLACEMENT CAPSTONE PROGRAM 

## AP Seminar

Recommended Grade Placement: 10-12
ROHS Number: 999311
Credit: 1 GPAL: 3
Prerequisite: Advanced course work
PEIMS APSMNR N1130026
AP Capstone ${ }^{T M}$ is an innovative diploma program from the College Board that equips students with the independent research, collaborative teamwork, and communication skills that are increasingly valued by colleges. AP Capstone is built on the foundation of two AP ${ }^{\circledR}$ courses - AP Seminar and AP Research - and is designed to complement and enhance the in-depth, discipline-specific study experienced in other AP courses. AP Seminar is a foundational course that engages students in crosscurricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broaDual Creditasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidencebased arguments.

## AP Research

Recommended Grade Placement: 11-12
ROHS Number: 999312
Credit: 1 GPAL: 3
Prerequisite: AP Seminar
PEIMS APRES N1100014
AP Research, the second course in the AP Capstone experience, allows students to deeply explore an academic topic, problem, issue, or idea of individual interest. Students design, plan, and implement a yearlong investigation to address a research question. Through this inquiry, they further the skills they acquired in the AP Seminar course by learning research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information. Students reflect on their skill development, document their processes, and curate the artifacts of their scholarly work through a process and reflection portfolio. The course culminates in an academic paper of 4,000-5,000 words (accompanied by a performance, exhibit, or product where applicable) and a presentation with an oral defense.

# COURSE OFFERINGS 

## COMMUNITY, CAMPUS SERVICE AND ELECTIVES

## Academic Enrichment

Recommended Grade Placement: 11-12
ROHS Number: 999188
Credit: L GPAL: P/F
Prerequisite: None
PEIMS ACADENRICHMENT None
This course is allows students an opportunity to work on either enrichment or assigned coursework.

## Personal Financial Literacy

Recommended Grade Placement: 10-12
ROHS Number: 32100
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS
03380082
Financial Literacy is a fundamental aspect of life after high school. The class will focus primarily on budgeting, credit, financial aid, investments, and other forms of financial literacy. The class will be highly interactive and allow students to see how budgeting, the stock market, real estate, and other financial ventures impact a person's livelihood. This class is an elective.

## Introduction to E-Sports

ROHS Number: 37238
Credit: L GPAL: 1
Prerequisite: None
PEIMS 84900XXX
High School Esports League (HSEL) is a globally recognized program utilizing Esports to provide opportunities for high school students to build teamwork, exposure to the Esports industry, and scholarship opportunities. HSEL is a statelevel high school partner with UIL. In addition to creating a team sport, HSEL provides access to the "Gaming Concepts" curriculum. The course includes "college- and career-ready skills, digital citizenship, through the lens of gaming and esports." Class size cap of 25 students.

## COURSE OFFERINGS

## Peer Coaching 1 or 2

Recommended Grade Placement: 11-12
ROHS Number: 999095/96
Credit: 1
GPAL: 1
Prerequisite: Admin. decision. PC 1 is a prerequisite for PC 2
PEIMS PEERCOACH1/2 N1290203/4
This course is designed to promote an inclusive school culture for at-risk and special education inclusion students. After receiving training in confidentiality, peer coaches will assist general and special education teachers in developing innovative ways to impact student learning. Through grouping and pairing with struggling students, the ultimate goal of the peer coach is to motivate fellow peers to reach higher goals. Additional responsibilities will be given to the Peer Coach II by general and special education teachers to develop innovative ways to impact student learning.

## Teen Leadership

Recommended Grade Placement: 10-12
ROHS Number: 999100
Credit: 1
GPAL: 1
Prerequisite: Administrative decision
PEIMS TEEN LEADERSHIP N1290012
The Student Leadership course is designed to meet a variety of student needs on a secondary school campus. These include the need to introduce all students to the concepts of leadership and citizenship, the need to provide an opportunity to explore and implement service learning, and the specific project planning and implementation needs of a student council. The curriculum teaches students to set and realize goals, communicate well, work cooperatively within a team, take responsibility for themselves and others and to understand the importance of community

## Campus Ambassador

Recommended Grade Placement: 10-12
ROHS Number: 10100
Credit: L
GPAL: P/F
Prerequisite: Administrative decision
PEIMS AMBASSADORS 85000COA
In addition to providing campus tours as necessary, students are responsible for completing tasks as assigned by campus office staff.

## Counselor Aide

Recommended Grade Placement: 11-12
ROHS Number: 30100
Credit: L
GPAL: P/F
Prerequisite: None
PEIMS COUNSELORAIDE 8500COA
In addition to providing campus tours as necessary, students are responsible for completing tasks as assigned by counseling staff.

## Library Aide

Recommended Grade Placement: 11-12
ROHS Number: 20100
Credit: L
GPAL: P/F
Prerequisite: Administrative decision
PEIMS LIBRARYAIDE 8500COA
In addition to providing campus tours as necessary, students are responsible for completing tasks as assigned by library staff.

## Teacher Aide

Recommended Grade Placement: 11-12
ROHS Number: 3000
Credit: L
GPAL: P/F
Prerequisite: Administrative decision
PEIMS TEACHERAIDE 85000COA
Support assigned teachers with preparation or support projects. Provide campus tours or support as requested.

## COURSE OFFERINGS:

 CAREER AND TECHNOLOGY EDUCATION
## AGRICULTURE, FOOD, AND NATURAL RESOURCES

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| BUSINESS AND INDUSTRY ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Animal Science | Principles of Agriculture, Food, \& Natural Resources (1) | Small Animal <br> Management (0.5) <br> AND <br> Livestock <br> Production (1) | Veterinary Medical <br> Applications* <br> (1) | Practicum of Agriculture, Food, \& Natural Resources Vet Tech* (2) | Certified Veterinary Assistant |
| Agriculture <br> Technology and Mechanical Systems | Introduction to Welding* (1) <br> OR <br> Principles of Agriculture, Food, \& Natural Resources (1) | Agricultural <br> Mechanics and Metal Technologies* <br> (1) | Agricultural Structures Design and Fabrication* (1) | Ag Equipment Design and Fabrication with Lab* (2) | AWS D1.1 <br> AWS D9.1 |
| Plant Science | Principles of Agriculture, Food, \& Natural Resources (1) | Landscape Design and Management (.5) <br> AND <br> Turf Grass <br> Management (.5) | Floral Design/Lab (2) | Practicum in Agriculture, Food, and Natural Resources (2) OR <br> Advanced Floral Design (2) |  |

## Principles of Agriculture, Food \& Natural Resources

ROHS Number: 761110
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PRINAFNR 13000200
To prepare for careers in agriculture, food, and natural resources, students must attain academic skills and knowledge in agriculture.

This course allows students interested in working with animals to develop knowledge and skills regarding career opportunities, personal development, globalization, industry standards, details, practices, and expectations. To prepare for success, students need to have opportunities to learn, reinforce experience, apply, and transfer their knowledge and skills in a variety of settings.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION AGRICULTURE, FOOD, AND NATURAL RESOURCES (CONTINUED)

## Small Animal Management

ROHS Number: 7623
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS SMANIMGT 13000400
To prepare for careers in the field of animal science, students need to enhance academic knowledge and skills related to animal systems. This is an introductory course for students interested in learning about animal science by focusing on small mammals such as dogs and cats, amphibians, reptiles, and birds. Students will apply knowledge gained in a variety of settings.

## Livestock Production

ROHS Number: 761610
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS LIVEPROD 13000300

Livestock Production will address tropics related to beef cattle, dairy cattle, swine, sheep, goats, and poultry. Students will prepare for careers in the field of animal science, explore career opportunities and learn about entry requirements and industry expectations. Students will apply knowledge gained in a variety of settings.

## Veterinary Medical Applications*

ROHS Number: 7625
Credit: $1 \quad$ GPAL: 2
Prerequisite: Small Animal Management and Livestock
Production
PEIMS VETMEDAP 13000600
This course provides training in proper animal handling and the application of medical, diagnostic, and therapeutic principles to small and large animals. Students begin preparation for the veterinary assistant field and prepare for the Certified Veterinary Assistant exam.

## Practicum in Agriculture, Food, and Natural Resources:

## Vet Tech*

ROHS Number: 7630
Credit: 2 GPAL: 3
Prerequisite: Veterinary Medical Applications; Minimum of 2
AFNR courses and General Employability Skills
PEIMS PRACAFNR1 13002500

This course includes technical instruction, on-the-job training, and work experience for high school students preparing to enter employment. Areas of focus include Certified Veterinary Assistant. This course must be taken concurrently with Agricultural Laboratory and Field Experience and utilizes one class period and one work-based period.

## Introduction to Welding* <br> ROHS Number: 373152 <br> Credit: $1 \quad$ GPAL: 1 <br> Prerequisite: Limites Enrollment Form PEIMS INTRWELD 13032250

Introductory course in welding where students will learn basic skills and technology required for employment in metal technology systems. Students will have work-based learning opportunities to apply knowledge and skills.

## Agricultural Mechanics and Metal Technologies*

ROHS Number: 761310
Credit: 1 GPAL: 1
Prerequisite: Introduction to Welding
PEIMS AGMECHMT 13002200
This course will develop in students an understanding of agricultural mechanics including safety and skills in tool operation, electrical wiring, plumbing, carpentry, fencing, concrete, and metal working techniques. Students will also acquire technical knowledge and skills related to power, structural, and technical agricultural systems and the industry, as well as entry requirements, industry certifications, and industry expectations.

## Agricultural Structures Design and Fabrication*

ROHS Number: 761410
Credit: 1
GPAL: 2
Prerequisite: Agricultural Mechanics and Metal Technologies PEIMS AGSDFLAB 13002300

To prepare for careers in agricultural structural and technical systems, students should attain academic skills and knowledge; acquire technical knowledge and career skills in agriculture facilities structures design and fabrication, along with construction skills, including welding. To prepare for success, students should have opportunities to learn, reinforce, apply, and transfer their knowledge and technical skills in a variety of settings.

Agricultural Equipment Design and Fabrication with Lab
ROHS Number: 761311
Credit: 2 GPAL: 3
Prerequisite: Agricultural Structures Design and Fabrication with Lab
PEIMS AGEQDF 13002360
To prepare for careers in the field of mechanics and metal technology, students need to enhance academic knowledge and skills related to agricultural equipment design and fabrication. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings. This course must be taken concurrently with Agricultural Laboratory and Field Experience and utilizes two class periods.

## Landscape Design and Management

ROHS Number: 761710
Credit: . 5 GPAL: 1
Prerequisite: Principles of Agriculture, Food, and Natural
Resources
PEIMS LNDMGT 13001900
Landscape Design and Management is designed to develop an understanding of landscape design and management techniques and practices. To prepare for careers in horticultural systems, students must attain academic skills and knowledge, acquire technical knowledge and skills related to horticultural systems and the workplace, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge skills, and technologies in a variety of settings.

## Turf Grass Management

ROHS Number: 761711
Credit: . 5 GPAL: 1
Prerequisite: Principles of Agriculture, Food, and Natural

## Resources

PEIMS TGMGT 13001950
Turf Grass Management is designed to develop an understanding of turf grass management techniques and practices. To prepare for careers in horticultural systems, students must attain academic skills and knowledge, acquire technical knowledge and skills related to horticultural systems and the workplace, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills and technologies in a variety of settings.

## Floral Design with Lab

ROHS Number: 762112
Credit: 2 GPAL: 2
Prerequisite: Principles of Agriculture, Food, and Natural
Resources
PEIMS FLORAL 13001800
Floral Design is designed to develop students' ability to identify and demonstrate the principles and techniques related to floral design as well as develop an understanding of the management of floral enterprises. Through the analysis of artistic floral styles and historical periods, students will develop respect for the traditions and contributions of diverse cultures. Students will respond to and analyze floral designs, thus contributing to the development of lifelong skills of making informed judgments and evaluations. To prepare for careers in floral design, students must attain academic skills and knowledge, acquire technical knowledge and skills related to horticultural systems, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills and technologies in a variety of settings.

## Advanced Floral Design

ROHS Number: 762111
Credit: 1 GPAL: 1
Prerequisite: Floral Design with Lab
PEIMS FLORALAB 13001810
In Advanced Floral Design, students gain advanced knowledge and skills specifically needed to enter the workforce as floral designers or as freelance floral event designers, with an emphasis on specialty designs and occasion-specific designs and planning. Students are also prepared to enter postsecondary certification or degree programs in floral design or special events design. Students build on the knowledge base from Floral Design and are introduced to more advanced floral design concepts. In addition, students gain knowledge of the design elements and planning techniques used to produce unique specialty floral designs that support the goals and objectives of an occasion or event.

## COURSE OFFERINGS:

 CAREER AND TECHNOLOGY EDUCATION
## ARCHITECTURE AND CONSTRUCTION

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| Program of <br> Study | Level 1 | Level 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION ARCHITECTURE AND CONSTRUCTION (CONTINUED)

## Principles of Construction*

ROHS Number: 373178
Credit: $1 \quad$ GPAL: 1
Prerequisite: Limited Enrollment Form
PEIMS PRINCON 13004220
Students receive an introductory foundation of knowledge about the construction or craft skilled industry. A strong knowledge of construction safety, construction mathematics, and hand and power tools are areas of focus. Communication, career opportunities and job-related study in the classroom are included.

## Architectural Design 1*

ROHS Number: 373171
Credit: $1 \quad$ GPAL: 1
Prerequisite: Algebra 1 and English 1
PEIMS ARCHDSN1 13004600
In Architectural Design I, students gain knowledge and skills specific to those needed to enter a career in architecture and construction or prepare a foundation toward a postsecondary degree in architecture, construction science, drafting, interior design, and landscape architecture. Architectural design includes the knowledge of the design, design history, techniques, and tools related to the production of drawings, renderings, and scaled models for commercial or residential architectural purposes.

## Dual Credit Computer-Aided Drafting for Architecture

ROHS Number: D37314
Credit: $2 \quad$ College Credit 3
GPAL: 3
Prerequisite: None
PEIMS DN1300429

Computer-Aided Drafting for Architecture introduces students to the specific architectural computer-aided design and drafting (CADD) software and equipment required to produce architectural working drawings and construction documents.

## Architectural Design 2*

ROHS Number: 373174
Credit: 2 GPAL: 2
Prerequisite: Architectural Design 1
PEIMS ARCHDSN2 13004700
In Architectural Design II, students gain advanced knowledge and skills specific to those needed to enter a career in architecture and construction or prepare a foundation toward a postsecondary degree in architecture, construction science, drafting, interior design, and landscape architecture. Advanced knowledge of the design, design history, techniques, and tools used prepare students for more in-depth production of drawings, renderings, and scaled models for commercial or residential architectural purposes. This course utilizes two class periods.

Dual Credit Practicum in Architectural Design*<br>ROHS Number: D37318/D37319<br>Credit: $2 \quad$ College Credit: 3<br>GPAL: 3<br>Prerequisite: Architectural Design 2; Must meet dual credit eligibility<br>PEIMS PRACADS2 13004800

In this course, more in-depth training is provided in the technical instruction part of architectural design. Safety and career opportunities are also included in addition to covering employability skills such as work ethic. This course must be taken concurrently with Extended Practicum in Architectural Design, is a dual credit course with TSTC and will meet on the technical college campus, and utilizes three class periods.

## Construction Technology 1*

ROHS Number: 373176
Credit: 2 GPAL: 1
Prerequisite: Principals of Construction
PEIMS CONTECH1 13005100
Construction Technology I provides students knowledge and skills in safety, tool usage, building materials, codes, and framing. Students learn to prepare for the work force as carpenters or building maintenance supervisors, or prepare for a postsecondary degree in construction management, architecture, or engineering. This course utilizes two class periods.

## Masonry Technology 1

ROHS Number: 373179
Credit: 2 GPAL: 1
Prerequisite: None
PEIMS MASTECH1 12006000

Masonry technology I is a level two course in the Architecture and Construction career cluster and is in the Masonry pathway. The Masonry program of study explores the occupations and educational opportunities related to laying and binding materials, such as brick, structural tile, concrete block, and other types of mortar and substances to construct or repair walls and other structures. This program of study may also include exploration into raising and uniting iron or steel to form completed structures or structural frameworks and building structures using stone.

## Masonry Technology 2*

ROHS Number:
Credit: 2 GPAL: 2
Prerequisite: Masonry Tec 1
PEIMS MASTECH2 13006400
Masonry Technology II is designed to further enhance the skills and knowledge of the beginning masonry student. For safety and liability considerations, limiting course enrollment to 15 students is recommended.

Construction Technology 2*<br>ROHS Number: 373177<br>Credit: 2 GPAL: 2<br>Prerequisite: Principals of Construction, Construction Tech 1 PEIMS CONTECH2 13005200

Students gain advanced knowledge and skills needed to enter the workforce as carpenters, building maintenance technicians or to prepare for a post-secondary degree in construction managament, architecture, or engineering. Areas of focus include exterior and interior finish out skills, safety, and tool usage. This course utilizes two class periods.

Dual Credit Practicum in Construction Technology*
ROHS Number: D37401/D37402
Credit: $2 \quad$ College Credit: 6
GPAL: 3
Prerequisite: Construction Technology 1 or Electrical Technology; Must meet dual credit eligibility
PEIMS PRACCT1 13005250
Students will be challenged with the application of knowledge and skills gained in previous coursework. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings. This course must be taken concurrently with Extended Practicum in Construction Technology, is a dual credit course with TSTC and will meet on the technical college campus, and utilizes three class periods.

## Dual Credit Electrical Technology 1*

ROHS Number: D37405/06
Credit: $2 \quad$ College Credit: 6
GPAL: 2
Prerequisite: Must meet dual credit eligibility
PEIMS ELECTECH1 13005600
Students will gain foundational knowledge and skills needed for careers as an electrician or a building maintenance supervisor. This knowledge will also prepare students for a post-secondary degree in a field of construction or to pursue an approved apprenticeship program. Learning will also encompass safety, electrical theory, tools, dodes, and installation of electrical equipment, the reading of electrical drawings and schematics, and specifications. This course is dual credit with TSTC and will meet on the technical college campus and utilizes three class periods.

Dual Credit Electrical Technology 2*<br>ROHS Number: D37407/08<br>Credit: $2 \quad$ College Credit: 6<br>GPAL: 2<br>Prerequisite: Dual Credit Electrical Technology 1; Must meet<br>dual credit eligibility<br>PEIMS ELECTECH2 13005700

Students will gain advanced knowledge and skills needed for careers as an electrician, a building maintenance technician, or a supervisor. This knowledge will also prepare students for a post-secondary degree in a field of construction or to pursue an approved apprenticeship program. Additional learning will include alternating current and direct current motors, conductor installation, installation of electrical services, and electric lighting installation. This course is dual credit with TSTC and will meet on the technical college campus and utilizes three periods.

## Practicum in Entrepreneurship*

ROHS Number: 37244
Credit: 2 GPAL: 3
Prerequisite: Entrepreneurship 1, Entrepreneurship 2, or Minimum two (2) Business Marketing Courses
PEIMS PRACENT N1303425
Further development is provided for students in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. These skills guide students in making appropriate business decisions in a cooperative learning environment. This course utilizes two class periods.

## Dual Credit Architectural Design II (TSTC)

ROHS Number: D37332
Credit: 2 GPAL: 2
Prerequisites: Principles of Construction and Dual Credit Architectural Design I
PEIMS: ARCHDSN2 13004700
Description: In Architectural Design II, students will gain advanced knowledge and skills needed to enter a career in architecture or construction or prepare a foundation toward a postsecondary degree in architecture, construction science, drafting, interior design, or landscape architecture. Architectural Design II includes the advanced knowledge of the design, design history, techniques, and tools related to the production of drawings, renderings, and scaled models for nonresidential or residential architectural purposes.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION ARTS, AUDIO VISUAL TECHNOLOGY, AND COMMUNICATIONS (continued)

## ARTS, AUDIO VISUAL TECHNOLOGY, AND COMMUNICATIONS

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses () indicate high school credits.

| BUSINESS AND INDUSTRY ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Digital Communications | Principals of Arts, A/V Technology, and Communications (1) | Audio Video <br> Production 1 (1) | Audio Video <br> Production 1 OR 2 <br> with Lab* (2) | Practicum Audio Video Production* <br> (2) | Adobe Photoshop <br> Adobe Premiere Pro |
| Graphic Design and Interactive Media | Principals of Arts, A/V Technology, and Communications (1) | Graphic Design Illustration 1 (1) OR <br> Video Game Design (1) OR <br> Animation 1 (1) | Graphic Design and Illustration 2 with Lab* (2) | Practicum in Graphic Design and Illustration with Lab* (2) | Adobe Photoshop Adobe Illustrator |

Principles of Arts, A/V Technology, and Communications
ROHS Number: 999216
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PRINAAVTC 13008200
This course will introduce students to careers in the Arts, Audio/Video Technology and Communications career cluster. Students will develop an understanding of the multifaceted career opportunities in this cluster and the knowledge, skills, and educational requirements for those careers. It covers information related to animation, commercial photography, graphic design, and audio/video production. Primarily, the students will ultimately create a video but will also incorporate all of the other areas by creating promotional/advertising materials for their video.

## Audio Video Production 1

ROHS Number: 999217
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS AVPROD 13008500
This course is designed to provide job-specific training for entry-level employment in movie, video, and television careers. Students study video technologies, basic equipment operation, video composition, basic lighting and audio production planning, and visual storytelling. Students work individually and in groups to create video projects utilizing professional editing equipment and software. Ultimately, students will create a demo DVD of their work.

## Audio Video Production 1 Lab

ROHS Number: 999221
Credit: 2 GPAL: 1
Prerequisite: None
PEIMS AVPLAB1 13008510

Careers in audio and video technology and film production span all aspects of the audio/video communications industry. Within this context, in addition to developing technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster, students will be expected to develop an understanding of the industry with a focus on pre-production, production, and post-production audio and video products.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION -

 ARTS, AUDIO VISUAL TECHNOLOGY, AND COMMUNICATIONS (continued)Audio Video Production 2 with Lab*
ROHS Number: 999218
Credit: 2 GPAL: 2
Prerequisite: Audio Video Production 1
PEIMS AVPLAB2 13008610
This course refines video and multimedia production skills to prepare the student for post-secondary education or entry-level employment in the media technology industry. This course must be taken concurrently with Audio Video Production II Lab and utilizes two class periods.

## Practicum in Audio Video Production*

ROHS Number: 999220
Credit: 2 GPAL: 3
Prerequisite: Audio Video Production 2
PEIMS PRACAVT 13008700
In this project-based production course, students gain advice from leaders in the film/video industry. Students will be responsible for the production of several programs and the senior class video. Seniors will work on producing their personal demo reel, which they will be able to utilize for acceptance to various colleges, trade schools, and internships. This course utilizes two class periods.

## Video Game Design

ROHS Number: 373201
Credit: $1 \quad$ GPAL: 1
Prerequisite: Principles of Arts, A/V Technology, and
Communications
PEIMS: VIDGD 13009970
Description: Video Game Design will allow students to explore one of the largest industries in the global marketplace and the new emerging careers it provides in the field of technology. Students will learn gaming, computerized gaming, evolution of gaming, artistic aspects of perspective, design, animation, technical concepts of collision theory, and programming logic. Students will participate in a simulation of a real video game design team while developing technical proficiency in constructing an original game design.

## Graphic Design and Illustration 1

ROHS Number: 373191<br>Credit: $1 \quad$ GPAL: 1<br>Prerequisite: None<br>PEIMS GRAPHDII 13008800

Careers in graphic design and illustration span all aspects of the advertising and visual communications industries. Within this context, in addition to developing knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an understanding of the industry with a focus on fundamental elements and principles of visual art and design.

## Animation 1

ROHS Number: 999489
Credit: 1 GPAL: 1
Prerequisite: Graphic Design 2
PEIMS ANIMAT1 13008300
The course will also build on the history and techniques of the animation industry. The student will gain a thorough knowledge about motion graphics. The opportunity to use this knowledge in developing technical skills in work-based projects will be a main focus.

## Graphic Design and Illustration 2 with Lab*

ROHS Number: 373192
Credit: 2 GPAL: 2
Prerequisite: Graphic Design and Illustration 1
PEIMS GRAPHDSN2 13008910
This advanced class will provide opportunities for students wanting to expand their skills and knowledge of the graphic arts and illustration field. Students will illustrate their designs and use the design process for presenting design ideas to clients. Students will create commercial artwork, ads, logos, poster and magazine designs, and packaging for 3D designs. Students will explore aspects of careers in the field of advertising and visual communications. This course must be taken concurrently with Graphic Design \& Illustration II Lab and utilizes two periods.

## Practicum in Graphic Design and Illustration* <br> ROHS Number: 373200 <br> Credit: 2 GPAL: 3 <br> Prerequisite: Graphic Design 2 <br> PEIMS PRACGRAPHDSN 13009000

This course includes technical instruction, on-the-job training, and work experience for high school students preparing to enter employment. Students will be expected to develop a technical understanding of the industry with a focus on skill proficiency in graphic design, illustration, and AV technologies. This course utilizes two class periods.

## COURSE OFFERINGS:

 CAREER AND TECHNOLOGY EDUCATION
## BUSINESS, MARKETING, AND FINANCE

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses () indicate high school credits.

| BUSINESS AND INDUSTRY ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Accounting and Financial Services | Business <br> Information <br> Management 1 with <br> Lab (2) | Accounting 1 (1) | Accounting 2 (1) | Practicum in Business Management* <br> (2) | QuickBooks |
| Business <br> Management | Business <br> Information <br> Management 1 <br> with Lab (2) | Business Information Management 2 with Lab (2) | Virtual Business (.5) <br> AND <br> Global Business (.5) | Practicum in <br> Entrepreneurship* <br> OR <br> Statistics \& Business <br> Decision Making (1) <br> OR <br> Practicum in Business <br> Management (2) | MOS Word <br> MOS Excel <br> MOS Word Expert <br> MOS Excel Expert <br> MOS Word Master <br> Microsoft Office <br> Access Expert |
| Entrepreneurship | Business <br> Information <br> Management 1 <br> with Lab (2) | Entrepreneurship $1 \text { (1) }$ | Entrepreneurship 2* (1) <br> OR <br> Statistics and Business Decision Making (1) | Practicum in <br> Entrepreneurship* (2) <br> OR <br> Statistics and Business <br> Decision Making (1) <br> OR <br> Practicum in <br> Marketing (2) <br> OR <br> Practicum in Business <br> Management (2) | - PIM <br> - STUKENT <br> Entreprenuer of Small Business |
| Real Estate | Principals of Business, Marketing, and Finance (1) | Marketing (1) | Fundamentals of Real Estate (1) | Practicum of Entrepreneuership (2) OR <br> Practicum of Marketing (2) |  |
| Marketing and Sales | Principals of Business, Marketing, and Finance (1) | Sports and Entertainment Marketing (.5) AND Virtual Business (.5) | Statistics an <br> Business Decision <br> Making (1) <br> OR <br> Insurance <br> Operations (1) | Practicum of <br> Marketing (2) <br> OR <br> Practicum in <br> Entrepreneurship (2) | - Insurance <br> Operations <br> - Retail <br> Merchandising <br> - Stukent Social <br> Media Marketing <br> Certification |

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION BUSINESS, MARKETING, AND FINANCE (Continued)

## Business Information Management 1 with Lab

ROHS Number: 370311
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS BUSIM1 13011400
BUSIM1 develops technology skills with applications to personal or business situations focusing on word processing, spreadsheets, databases, telecommunications, desktop publishing, presentation management, networking, operating systems, and emerging technologies.

## Business Information Management 2 with Lab*

ROHS Number: 370321
Credit: 1 GPAL: 1
Prerequisite: Business Information Management 1
PEIMS BUSIM2 13011500
BUSIM2 provides advanced technology skills required in the business environment. It includes workplace technology standards in applications of word processing, spreadsheets, databases, telecommunications, desktop publishing, presentation management, networking, operating systems, and emerging technologies.

## Principles of Business, Marketing, and Finance

ROHS Number: 37237
Credit: 1 GPAL: 1
Prerequisite: None; Pair with Global Business
PEIMS PRINBMF 13011200

In Principles of Business, Marketing, and Finance, students gain knowledge and skills in economies and private enterprise systems, the impact of global business, the marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles. 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.

## Virtual Business

ROHS Number: 370310
Credit: 0.5 GPAL: 1
Prerequisite: None; Pair with Global Business
PEIMS VIRTBUS 13012000
Students will be introduced to practical business procedures using the internet or web-based sites; develops foundation for self-sufficiency in today's world; develops skills necessary for success in the workforce; and develops effective communications and information management.

## Global Business

ROHS Number: 999231
Credit: 0.5 GPAL: 1
Prerequisite: None; Pair with Virtual Business
PEIMS GLOBBUS 13011800
Students will analyze global trade theories, international monetary systems, trade policies, politics, and laws relating to global business as well as cultural issues, logistics, and international human resource management.

## Accounting 1

ROHS Number: 38155
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS ACCOUNT1 13016600
Students 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 learn the process of recording and classifying accounting information and data.

## Accounting 2

ROHS Number: 38165
Credit: $1 \quad$ GPAL: 1
Prerequisite: Business Information Management I with Lab and Accounting I
PEIMS ACCOUNT2 13016700
In Accounting 2, students will continue the investigation of the field of accounting, including how it is impacted by industry standards as well as economic, financial, technological, international, social, legal, and ethical factors. Students will reflect on this knowledge as they engage in various managerial, financial, and operational accounting activities. Students will use equations, graphical representations, accounting tools, spreadsheet software, and accounting systems in real-world situations to maintain, monitor, control, and plan the use of financial resources.

## Statistics and Business Decision Making

ROHS Number: 38166
Credit: 1 GPAL: 1
Prerequisite: Algebra II
PEIMS STATSBDM 13016900
Students will build on the knowledge and skills for mathematics in Kindergarten-Grade 8 and Algebra I. Students will broaden their knowledge of variability and statistical processes. Students will study sampling and experimentation, categorical and quantitative data, probability and random variables, inference, and bivariate data. Students will connect data and statistical processes to realworld situations. In addition, students will extend their knowledge of data analysis.

## Insurance Operations

ROHS Number: 38154
Credit: 1 GPAL: 2
Prerequisite: BUSIM 1, Accounting 1
PEIMS INSOPS 13016500
Students will develop knowledge and skills in the area of insurance and business financial management. Students will also become familiar with the laws and regulations to manage business operations and transactions in the insurance industry. Students will begin preparing for an industry certification in this course and complete the certification in the Practicum of Business Management course.

## Entrepreneurship 1

ROHS Number: 37241
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS Entrepreneurship 113034400
Entrepreneurship provides knowledge and skills to students to become an entrepreneur. Students will learn the principles necessary to begin and operate a business through the understanding of analyzing a business opportunity, preparing a business plan, using research, and developing a plan to promote the business. Students will also gain knowledge about the capital required, the return on investment desired and the potential for profit.

## Entrepreneurship 2*

ROHS Number: 37242
Credit: 1 GPAL: 1
Prerequisite: Entrepreneurship 1
PEIMS ENTPRNR2 N1303423
This course will provide more in-depth training in becoming an entrepreneur. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings.

## Practicum in Business Management*

ROHS Number: 370323
Credit: 2 GPAL: 3
Prerequisite: Insurance Operations
PEIMS PRACBM 13012200
Further development is provided for students in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. Students will complete preparation for industry certification as a CISR and participate in apprenticeships.

## Practicum in Entrepreneurship*

ROHS Number: 37244
Credit: 2 GPAL: 3
Prerequisite: Entrepreneurship 1, Entrepreneurship 2, or
Minimum two (2) Business Marketing Courses
PEIMS PRACENT N1303425
Further development is provided for students in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. These skills guide students in making appropriate business decisions in a cooperative learning environment. This course utilizes two class periods.

## Fundamentals of Real Estate

ROHS Number: 37245
Credit: 1 GPAL: 1
Prerequisite: Principles of Business, Marketing, and Finance Marketing
PEIMS: FUNDRE N1301120
This course contains the curriculum necessary to complete the pre-licensure education requirements of the Texas Real Estate Commission (TREC) to obtain a real estate salesperson license. Includes the following TREC course materials: Principles of Real Estate I and II, Law of Contracts, Law of Agency, Real Estate Finance, and Promulgated Contract Forms.

## Sports and Entertainment Marketing

ROHS Number: 372371
Credit: . 5 GPAL: 1
Prerequisite: Principles of Business, Marketing, and Finance
PEIMS: SPORTSEM 13034600
Sports and Entertainment Marketing will provide students with a thorough understanding of the marketing concepts and theories that apply to sports and entertainment. The areas this course will cover include basic marketing concepts, publicity, sponsorship, endorsements, licensing, branding, event marketing, promotions, and sports and entertainment marketing strategies.

## Marketing

(will not be offered until 2025-2026 school year)
ROHS Number: 37239
Credit: 1 GPAL: 1
Prerequisites: Principles of Business, Marketing and Finance PEIMS: MRKTING N1303424

Marketing explores the seven core functions of marketing which include: marketing planning - why target market and industry affect businesses; marketing-information management - why market research is important; pricing - how prices maximize profit and affect the perceived value; product/service management why products live and die; promotion - how to inform customers about products; channel management - how products reach the final user; and selling - how to convince a customer that a product is the best choice. Students will demonstrate knowledge in handson projects which may include conducting research, creating a promotional plan, pitching a sales presentation, and introducing an idea for a new product/service.

## Practicum of Marketing

(will not be offered until 2025-2026 school year)
ROHS Number: 37235
Credit: 2 GPAL: 2
Prerequisites: Principles of Business, Marketing and Finance, Sports and Entertainment Marketing, Virtual Business, Social Media Marketing, Real Estate Fundamentals, Insurance Operations, Marketing
PEIMS: PRACMKT1 13034800 (First Time Taken) PRACMKT2 (Second Time Taken)

Practicum in Marketing is a series of dynamic activities that focus on the customer to generate a profitable exchange. Students will gain knowledge and skills that help them to be proficient in one or more of the marketing functional areas associated with distribution, financing, marketing information management, pricing, product planning, promotion, purchasing, risk management, and selling skills. Students will integrate skills from academic subjects, information technology, interpersonal communication, and management training to make responsible decisions. The practicum course is a paid or unpaid experience for students participating in a coherent sequence of career and technical courses in marketing.

## EDUCATION AND TRAINING

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| PUBLIC SERVICES ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Teaching and Training | Principles of Human Services <br> (1) (Course may be offered at middle and high school) | Human Growth and Development (1) | Instructional Practices* (2) | Practicum in Education and Training* (2) | Educational Aide 1 |

## Principles of Human Services

ROHS Number: 30090
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PRINHUSR 13024200

## Course offered and preferred to be taken in 8th grade at ROMS. <br> HS students can begin program at Level 2 and double practicum for pathway completion.

Students will investigate careers such as teaching, counseling and mental health, family and community, personal care, and consumer services. Students will be prepared for making responsible decision-making, setting goals, ethical and appropriate decisions in child development, and conflict resolution.

## Human Growth and Development

ROHS Number: 30099
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS HUGRDEV 13014300
This course examines human development through all ages and stages with emphasis on common physical, cognitive, emotional, and social developmental milestones. The importance of family and human relationships and social interactions are also studied.

## Instructional Practices*

ROHS Number: 30101
Credit: 2 GPAL: 2
Prerequisite: Instructor Approval; Human Growth and
Development
PEIMS INPRAC 13014400

A field-based internship that provides students with background knowledge of child and adolescent development as well as principles of effective teaching and training practices. Students work under the joint direction and supervision of both a teacher with knowledge of early childhood, middle childhood, and adolescence education and exemplary educators or trainers in direct instructional roles with elementary-, middle school-, and high school-aged students. Students learn to plan and direct individualized instruction and group activities, prepare instructional materials, develop materials for educational environments, assist with record keeping, and complete other responsibilities of teachers or other educational personnel. This course utilizes two class periods.

## Practicum in Education and Training*

ROHS Number: 30102
Credit: 2 GPAL: 3
Prerequisite: Instructor Approval; Instructional Practices
PEIMS PRACEDT1 13014500
A field-based internship that provides students in the course the opportunity to work under the direction and supervision of a teacher with knowledge of early childhood, middle childhood, and adolescence education. In a direct instructional role with elementary-, middle school-, and high school-aged students, students learn to plan and direct individualized instruction and group activities, prepare instructional materials, and complete other responsibilities of classroom teachers or other educational personnel. This class utilizes two class periods.

# COURSE OFFERINGS: CAREER AND TECHNOLOGY EDUCATION 

## HEALTH SCIENCE

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| PUBLIC SERVICES ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Exercise Science, Wellness, and Restoration | Principles of Health Science (1) | Kinesiology (1) <br> OR <br> Medical <br> Terminology (1) | Health Science <br> Theory/Health <br> Science Clinical* (2) <br> OR <br> Anatomy and <br> Physiology (1) <br> AND/OR <br> Mathematics <br> for Medical <br> Professionals* (1) | Practicum of Health Science* <br> (2) | Patient Care <br> Technician EKG <br> Phlebotomy |
| Health Informatics | Medical Terminology <br> (1) | Medical <br> Microbiology* <br> (1) | Pharmacy 1* (1) | Pharmacology* (1) | Pharmacy Technician |
| Biomedical Science | Principles of Health Science (1) | Medical <br> Terminology (1) | Anatomy and Physiology (1) | Practicum of Health Science* (2) | Phlebotomy EKG <br> Patient Care Technician |

## Principles of Health Science

ROHS Number: 4915
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS PRINHLSC 13020200
The Principles of Health Science course is designed to provide an overview of the therapeutic, diagnostic, health informatics, support services, and biotechnology research and development systems of the health care industry.

## Medical Terminology

ROHS Number: 4920
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS MEDTERM 13020300
This course is designed to introduce students to the structure of medical terms and word-building skills. Students identify proper use of medical vocabulary appropriate to medical procedures, human anatomy and physiology, and pathophysiology.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION HEALTH SCIENCE (Continued)

## Kinesiology 1

ROHS Number: 33135
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS KINES1 1302104
This course is designed to introduce students to the basic concepts of kinesiology. Students will gain an understanding of body mechanics, physiological functions of muscles, movements, and the history of kinesiology, and the psychological impact of sports and athletic performance. Students will also explore careers within the kinesiology field and be able to explain the societal demand for kinesiology-related jobs. Students will develop a foundation in Kinesiology I that will prepare them for upper-level courses that will dive deeper into the anatomical and physiological functions of the body and provide opportunities for an industry-certified exam such as a certified personal trainer.

## Health Science Theory/Health Science Clinical* <br> ROHS Number: 4926 <br> Credit: 2 GPAL: 2 <br> Prerequisite: Biology; Medical Terminology <br> PEIMS HLTHSCILAB 13020410

This course is designed to provide for the development of advanced knowledge and skills related to a wide variety of health careers such as taking vital signs, body mechanics, and patient relationships, working environments, ethical and legal responsibilities. This course must be taken concurrently with Health Science Clinical and utilizes two class periods.

## Anatomy and Physiology*

ROHS Number: 33134
Credit: 1 GPAL: 1
Prerequisite: Biology and a second science credit
PEIMS ANTPHYS 13020600
Anatomy and Physiology is a course geared to those students with an interest in medical, dental, or other health care careers. It includes an in-depth study of the human body's organ systems. The second semester focuses on practical application of anatomical knowledge through lab experiences that include detailed dissection. This course is extremely helpful for any students who are considering a health-related career. This course is eligible for satisfying SCIENCE graduation requirements only for students who entered high school in 2014-2015 or later.

## Mathematics for Medical Professionals*

ROHS Number: 4940
Credit: $1 \quad$ GPAL: 1
Prerequisite: Geometry, Algebra II, Vet Med Applications, Practicum of Agriculture; or concurrent enrollment in Health Science/Theory or Health Science Practicum
PEIMS MTHMEDPR 13020970
Students will focus on fluency and solid understanding in medical mathematics to extend and apply statistics, probability, and finance for health science careers. Course content consists primarily of high school level mathematics concepts and their applications to health science professions. This course is eligible for satisfying MATH graduation requirements only for students who entered high school in 2014-2015 or later.

## Medical Microbiology*

ROHS Number: 33136
Credit: 1 GPAL: 1
Prerequisite: Biology and completion of or concurrent
enrollment in Chemistry
PEIMS MEDMICROBIO 13020700

Students will study a variety of topics that include the relationship between microbes and health maintenance and the role of microbes in infectious disease. Microbial organisms will be identified to assist in the understanding of specific diseases and treatment options. Proper laboratory and sterile technique will be emphasized in this lab-oriented course. Students will learn how to culture bacteria and identify unknown bacteria through various lab techniques. This course is highly recommended for students seeking a health career. This course is eligible for satisfying SCIENCE graduation requirements only for students who entered high school in 2014-2015 or later.

## Pharmacy 1*

ROHS Number: 4922
Credit: 1 GPAL: 2
Prerequisite: Medical Terminology
PEIMS PHARSCI N1302127
This course will provide a foundational knowledge and skills to students interested in careers in the pharmaceutical field of Health Science. This course will begin the preparation for the Pharmacy Technician Certification.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION HEALTH SCIENCE (CONTINUED)

## Pharmacology*

## ROHS Number: 4921

Credit: 1 GPAL: 3
Prerequisite: Biology; Chemistry; Pharmacy
PEIMS PHARMC 13020950
Students will study how natural and synthetic chemical agents such as drugs affect biological systems. Knowledge of the properties of therapeutic agents is vital in providing quality health care. Students will learn about the ever-changing information that health care workers need to care for patients.

## Practicum of Health Science*

ROHS Number: 4945
Credit: 2 GPAL: 3
Prerequisite: Biology; Health Science Theory and Clinical PEIMS PRACHLSC 13020500

The Practicum is designed to give students practical application of previously studied knowledge and skills. Students will have the opportunity to continue their Health Science studies in a variety of settings including classroom and various clinical experiences. Students are expected to pursue certifications and apply skills necessary to pursue a health science career through further education and employment. This course utilizes two class periods.

## HUMAN SERVICES

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| PUBLIC SERVICES ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Family and Community Services | Principles of Human Services <br> (1) (Course may be offered at middle and high school) | Lifetime Nutrition and Wellness (.5) |  <br> Mental Health (1) | Practicum in Entreprenuership (2) |  |
| Cosmetology | Introduction to Cosmetology* | Principles of Cosmetology Design and Color <br> Theory* (1) <br> AND <br> Microbiology and Safety for Cosmetology* (1) | Cosmetology 1 with Lab* <br> (3) <br> OR <br> Dual Credit <br> Cosmetology 1 with Lab (3) | Cosmetology 2 <br> with Lab* (3) <br> OR <br> Dual Credit <br> Cosmetology 2 with <br> Lab (3) | Cosmetology <br> Operators License |
| Health and Wellness | Principles of Human Services <br> (1) (Course may be offered at middle and high school) | Lifetime Nutrition and Wellness (1) | Counseling and Mental Health (1) | Practicum in Entreprenuership (2) |  |

## Principles of Human Services

(Course may be offered at middle and high school)
ROHS Number: 30090
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS PRINHUSR 13024200

## Course offered and preferred to be taken in 8th grade at ROMS. HS students can begin program at Level 2 and double practicum for pathway completion.

Students will investigate careers such as teaching, counseling and mental health, family and community, personal care, and consumer services. Students will be prepared for making responsible decision-making, setting goals, ethical and appropriate decisions in child development, and conflict resolution.

## Lifetime Nutrition and Wellness

ROHS Number: 752110
Credit: 0.5 GPAL: 1
Prerequisite: None
PEIMS LNURTWEL 13024500
This laboratory course allows students to use principles of lifetime wellness and nutrition to help them makeinformed choices that promote wellness as well as pursue careers related to Hospitality and Tourism, education and training, human services, and health sciences.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION HUMAN SERVICES (continued)

Counseling and Mental Health<br>ROHS Number: 999474<br>Credit: 1 GPAL: 1<br>Prerequisite: None<br>PEIMS COUNSMH 13024600

Students will gain the knowledge and Skills necessary to pursue a career in the Human Services field such as counseling, teaching, and social worker. Students will use simulated environments to model ethical and legal responsibilities and knowledge reinforcing the professional integrity needed to work in the various careers in Human Services and Health Care.

## Introduction to Cosmetology*

## ROHS Number: 37834

Credit: $1 \quad$ GPAL: 1
Prerequisite: Qualifying score on SP2 Safety Test
PEIMS INTRCOSMO 13025100
Fees for permit apply; see instructor for current rates. Students explore areas such as bacteriology, sterilization, and sanitation, hair styling, manicuring, shampooing, and the principles of hair cutting, hair styling, hair coloring, skin care and facial makeup. The student researches careers in the personal care service industry. To prepare for success, students must have skills relative to this industry, as well as academic knowledge and skills. Students may begin to earn clock hours toward state licensing requirements.

Principles of Cosmetology Design and Color Theory*
ROHS Number: 37830
Credit: 1 GPAL: 1
Prerequisite: Introduction to Cosmetology; Qualifying score on SP2 Safety Test
PEIMS PRICOSMO 13025050
Fees for materials apply; see instructor for current rates. Students will attain academic skills and knowledge as well as technical knowledge and skills related to cosmetology design and color theory. Students will develop knowledge and skills regarding various cosmetology design elements such as form, lines, texture, structure and illusion or depth as they relate to the art of cosmetology. Instruction includes sterilization and sanitation procedures, hair care, nail care, and skin care and meets the TDLR requirements for licensure upon passing the state examination. Analysis of career opportunities, license requirements, knowledge and skills expectations, and development of workplace skills are included.

Microbiology and Safety for Cosmetology*<br>ROHS Number: 37835<br>Credit: $1 \quad$ GPAL: 1<br>Prerequisite: Principles of Cosmetology, Qualifying Score<br>on SP2 Safety Test<br>PEIMS MICRCOS N1302540

Fees for materials apply; see instructor.Students will receive in-depth analytical instruction in the study of topics such as pathogenic and non-Pathogenic microorganisms, and emerging diseases. Students will also explore and apply concepts as they relate to the safety and health of individuals pursuing a career in cosmetology services.

## Cosmetology 1 with Lab*

ROHS Number: 37831
Credit: 3 GPAL: 2
Prerequisite: Principles of Cosmetology; Qualifying score on SP2
Safety Test
PEIMS CSMT1 13025210
Fees for materials kits apply; see instructor for rates. Students coordinate integration of academic, career, and technical knowledge and skills in this laboratory instructional sequence course designed to provide job-specific training for employment in cosmetology careers. Instruction includes sterilization and sanitation procedures, haircare, nail care, and skin care and meets the Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Analysis of career opportunities, requirements, expectations, and development of workplace skills are included. This course must be taken with Cosmetology 1 Lab, and utilizes three class periods.

## Cosmetology 2 with Lab*

ROHS Number: 37832
Credit: 3 GPAL: 3
Prerequisite: Cosmetology 1; Qualifying score on SP2 Safety Test PEIMS CSMT2 13025310

Fees for materials apply; see instructor for rates. Students review academic knowledge and skills related to cosmetology. This course is designed to provide advanced training for employment in cosmetology careers. Instruction includes advanced training in sterilization and sanitation processes, haircare, nail care, and skin care and meets the Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Students apply, combine, and justify knowledge and skills to a variety of settings and problems. This course must be taken with Cosmetology 2 Lab, and utilizes three class periods.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION HUMAN SERVICES (CONTINUED)

## Dual Credit Cosmetology 1 with Lab*

ROHS Number:
Credit: 3 GPAL: 2
Prerequisite: Principles of Cosmetology; Qualifying score on SP2
Safety Test
PEIMS COSLAB1 13025210
Fees for materials kits apply; see instructor for rates. Students coordinate integration of academic, career, and technical knowledge and skills in this laboratory instructional sequence course designed to provide job-specific training for employment in cosmetology careers. Instruction includes sterilization and sanitation procedures, haircare, nail care, and skin care and meets the Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Analysis of career opportunities, requirements, expectations, and development of workplace skills are included. This course must be taken with Cosmetology 1 Lab, and utilizes three class periods

## Dual Credit Cosmetology 2 with Lab*

ROHS Number:

## Credit: 3 GPAL: 2

Prerequisite: Cosmetology 1; Qualifying score on SP2 Safety Test PEIMS COSLAB2 13025310

Fees for materials apply; see instructor for rates. Students review academic knowledge and skills related to cosmetology. This course is designed to provide advanced training for employment in cosmetology careers. Instruction includes advanced training in sterilization and sanitation processes, haircare, nail care, and skin care and meets the Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Students apply, combine, and justify knowledge and skills to a variety of settings and problems. This course must be taken with Cosmetology 2 Lab, and utilizes three class periods.

Practicum in Entrepreneurship*<br>ROHS Number: 37244<br>Credit: 2<br>GPAL: 3<br>Prerequisite: Entrepreneurship 1, Entrepreneurship 2, or<br>Minimum two (2) Business Marketing Courses<br>PEIMS PRACENT N1303425

Further development is provided for students in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. These skills guide students in making appropriate business decisions in a cooperative learning environment. This course utilizes two class periods.

# COURSE OFFERINGS: CAREER AND TECHNOLOGY EDUCATION 

## INFORMATION TECHNOLOGY

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| BUSINESS AND INDUSTRY ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Networking Systems | Principles of Information Technology (1) | Computer <br> Maintenance/Lab <br> (1) <br> OR <br> Dual Credit <br> Internetworking <br> Technologies 1 (2) <br> (TSTC) | Networking <br> with Lab* (2) <br> OR <br> Dual Credit <br> Networking/Lab (2) <br> (TSTC) | Practicum in Information Technology* (2) | CompTia A+ <br> MOS Technology <br> Associate |
| Web Development | Principles of Information Technology (1) | Computer Science $1 \text { (1) }$ | Web Game <br> Development* (1) <br> OR <br> Web Design (1) | Practicum in Information Technology* (2) | Certified Web Design <br> MOS Technology Associate |
| Information <br> Technology <br> Support Services | Principles of Information Technology (1) | Computer Maintenance/Lab (2) | Computer <br> Technician Practicum (2) | Computer Technician Practicum (2nd time) OR <br> Practicum of Information Technologies (2) |  |
| Programming and Software | Principles of Information Technology (1) | Computer Science $1 \text { (1) }$ | Computer Science $2 \text { (1) }$ | Practicum in <br> Information <br> Technology (2) <br> OR <br> Practicum in <br> Entreprenuership (2) <br> OR <br> Practicum in Audio/ <br> Video Production* (2) |  |

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION INFORMATION TECHNOLOGY (Continued)

## Principles of Information Technology

ROHS Number: 378350
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PRINIT 13027200
Students develop computer literacy skills to adapt to emerging technologies used in the global marketplace. Students implement personal and interpersonal skills to prepare for a rapidly evolving workplace environment. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the information technology environment.

## Computer Maintenance/Lab

ROHS Number: 378351
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS COMNITLAB 13027310
Students acquire principles of computer maintenance, including electrical and electronic theory, computer hardware principles, and broad level components related to the installation, diagnosis, service, and repair of computer systems. To prepare for success, students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. This course must be taken with Computer Maintenance Lab, and utilizes two class periods.

## Networking with Lab*

ROHS Number: 37855
Credit: 2 GPAL: 2
Prerequisite: Principles of Information Technology; Computer Maintenance with Lab or Computer Science 1
PEIMS NETWRKLAB 13027410
In Networking, students will develop knowledge of the concepts and skills related to data networking technologies and practices in order to apply them to personal or career development. To prepare for success, students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. This course must be taken with Networking Lab, and utilizes two class periods.

Web Design<br>ROHS Number: 999526<br>Credit: 1 GPAL: 1<br>Prerequisite: None<br>PEIMS WEBDSN 03580820

Using the six strands of curriculum which include creativity and innovation, communications and collaboration, research and information fluency, critical thinking and problem solving, and decision making, digital citizenship, and technology operations and concepts, students will gain the foundational knowledge needed for web design.

## Web Game Development*

ROHS Number: 999524
Credit: 1 GPAL: 1
Prerequisite: Web Design
PEIMS WEBGMDSN 03580830
Using the six strands of curriculum which include creativity and innovation, communications and collaboration, research and information fluency, critical thinking and problem solving, and decision making, digital citizenship, and technology operations and concepts, students will gain the foundational knowledge for game design using a web based platform.

## Practicum in Information Technology

ROHS Number: 378506
Credit: 2 GPAL: 3
Prerequisite: Minimum of 2 IT courses
PEIMS EXPRIT1 13028000
Students gain advanced knowledge and skills in the area of computer principles and web design. The critical thinking, information technology experience, and product development may be conducted either in a classroom setting with an instructor, with an industry mentor, or both. This course utilizes two class periods.

## Practicum in Entrepreneurship*

ROHS Number: 37244
Credit: 2 GPAL: 3
Prerequisite: Entrepreneurship 1, Entrepreneurship 2, or Minimum two (2) Business Marketing Courses
PEIMS PRACENT N1303425
Further development is provided for students in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. These skills guide students in making appropriate business decisions in a cooperative learning environment. This course utilizes two class periods.

## Computer Science 1*

ROHS Number: 37038
Credit: $1 \quad$ GPAL: 1
Prerequisite: Algebra 1
PEIMS TACS1 03580200
This course allows students to gain proficiencies in the performance indicators developed by the International Society for Technology in Education: creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem solving and decision making; digital citizenship; and technology operations and concepts.

## Computer Science 2*

ROHS Number: 37039
Credit: 1 GPAL: 2
Prerequisite: Algebra 1 and Computer Science 1
PEIMS TACS2 03580300
Students will continue to develop creativity and innovation skills and through designing, implementing, and presenting meaningful programs through a variety of media. Collaboration skills will be used by students throughout the course in problem solving, analyzing, and evaluating information. Digital citizenship will also be integrated through the course as students learn information fluency.

## Computer Technician Practicum*

ROHS Number: 378353
Credit: 2 GPAL: 2
Prerequisites: Principles of Information Technologies, Computer Maintenance/Lab
PEIMS: COMPT1 13027500

In the Computer Technician Practicum, students will gain knowledge and skills in the area of computer technologies, including advanced knowledge of electrical and electronic theory, computer principles, and components related to the installation, diagnosis, service, and repair of computer-based technology systems. Students will reinforce, apply, and transfer their knowledge and skills to a variety of settings and problems. Proper use of analytical skills and application of IT concepts and standards are essential to prepare students for success in a technology-driven society. Critical thinking, IT experience, and product development may be conducted in a classroom setting with an instructor, with an industry mentor, or both.

## Dual Credit Internetworking Technologies I (TSTC) ROHS Number: D99171/D99173 <br> Credit: 2 GPAL: 2 <br> Prerequisites: Principles of Information Technology <br> PEIMS: INTNET1 N1302803

The purpose of this course is to begin to prepare students for a networking career by introducing how networks operate. This first course introduces architectures, models, protocols, and networking elements - understanding needed to support the operations and priorities of Fortune 500 companies to small innovative retail businesses. In this course, students will build simple local area networks (LANs), perform basic configurations for routers and switches, and develop a working knowledge of IP addressing schemes and foundational network security

## Dual Credit Networking with Lab (TSTC)

ROHS Number: D37840/D37845
Credit: 2 GPAL: 2
Prerequisites: Principles of Information Technology, Dual Credit Internetworking Technologies I
PEIMS: NETWRLAB 13027410

In Networking Lab, students will develop knowledge of the concepts and skills related to telecommunications and data networking technologies and practices in order to apply them to personal or career development. To prepare for success, students must have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems.

## Practicum in Audio Video Production*

ROHS Number: 999220
Credit: 2 GPAL: 3
Prerequisite: Audio Video Production 2
PEIMS PRACAVT 13008700
In this project-based production course, students gain advice from leaders in the film/video industry. Students will be responsible for the production of several programs and the senior class video. Seniors will work on producing their personal demo reel, which they will be able to utilize for acceptance to various colleges, trade schools, and internships. This course utilizes two class periods.

# COURSE OFFERINGS: CAREER AND TECHNOLOGY EDUCATION 

## LAW AND PUBLIC SERVICE

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| PUBLIC SERVICES ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Dual Credit Law Enforcement | Principles of Law, Public Safety, Corrections, and Security (1) | Dual Credit Law Enforcement 1* <br> (1) | Dual Credit Court Systems and Practices* (1) AND/OR <br> Forensic Science* (1) | Dual Credit <br> Practicum in Law, Public Safety, Corrections, and Security* (2) AND/OR Forensic Science* (1) | Emergency <br> Telecommunicator |
| Emergency Services | Principles of Law, Public Safety, Corrections, and Security (1) | Medical Terminology (1) | Anatomy and Physiology* | Dual Credit <br> Practicum in Law, Public Safety, Corrections, and Security* (2) <br> (EMT Focus) | EMT-Basic <br> FEMA Certification |
| Fire Science Program of Study will be Dual Credit at Navarro College **Student will be responsible for tuition and any requirements for Navarro | Principles of Law, Public Safety, Corrections, and Security (1) * (This is at ROHS) | Dual Credit DIsaster Response | Dual Credit <br> Firefighter 1 | Dual Credit <br> Firefighter 2 | EMT |

## Principles of Law, Public Safety, Corrections, and Security <br> ROHS Number: 999250 <br> Credit: 1 GPAL: 1 <br> Prerequisite: None <br> PEIMS PRINLPCS 13029200

Principles of Law, Public Safety, Corrections, and Security introduces students to professions in law enforcement, security, corrections, and fire and emergency management services. Students will examine the roles and responsibilities of police, courts, corrections, private security, and protective agencies of fire and emergency services. The course provides students with an overview of the skills necessary for careers in law enforcement, fire service, security, and corrections.

## Dual Credit Law Enforcement 1*

ROHS Number: D99926/D99921
Credit: $1 \quad$ College Credit: 3
GPAL: 2
Prerequisite: Must meet dual credit eligibility PEIMS LAWEND1 13029300

Law Enforcement I is an overview of the history, organization, and functions of local, state, and federal law enforcement. This course includes the role of constitutional law, the United States legal system, criminal law, law enforcement terminology, and the classification and elements of crime.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION - <br> LAW AND PUBLIC SERVICE (continued)

## Dual Credit Court Systems and Practices*

ROHS Number: D99927/D99922
Credit: $1 \quad$ College Credit: 3
GPAL: 2
Prerequisite: Dual Credit Law Enforcement 1; Must met dual credit eligibility
PEIMS COURTSP 13029600

This course includes an overview of the federal and state court systems. Emphasis is placed on constitutional laws for criminal procedures, the roles of judicial officers, pretrial and trial processes and sentencing, and the types and rules of evidence.

## Forensic Science

ROHS Number: 999261
Credit: 1 GPAL: 1
Prerequisite: Biology; Chemistry; Dual Credit Law Enforcement 1 PEIMS FORENSCI 13029500

Students in this course learn a structured and scientific approach to the investigation of crimes. This CTE course may also count as a student's 4th SCIENCE credit for completion of selected endorsements.

## Medical Terminology

ROHS Number: 4920
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS MEDTERM 13020300

This course is designed to introduce students to the structure of medical terms and word-building skills. Students identify proper use of medical vocabulary appropriate to medical procedures, human anatomy and physiology, and pathophysiology.

## Anatomy and Physiology*

ROHS Number: 33134
Credit: 1 GPAL: 1
Prerequisite: Biology and a second science credit
PEIMS ANTPHYS 13020600
Anatomy and Physiology is a course geared to those students with an interest in medical, dental, or other health care careers. It includes an in-depth study of the human body's organ systems. The second semester focuses on practical application of anatomical knowledge through lab experiences that include detailed dissection. This course will satisfy a SCIENCE credit for graduation for students who entered high school in 2014-2015 or later.

## Dual Credit Practicum in Law, Public Safety, Corrections, and Security* <br> ROHS Number: D99132/D99134 <br> Credit: $2 \quad$ College Credit: Up to 6 <br> GPAL: 3 <br> Prerequisite: Minimum of 2 LPSCS courses <br> PEIMS PRACLPS1 13030100

Using a focus on practical application of previously studied knowledge and skills in law, public safety, corrections and security, students are provided opportunities to participate in extended learning experiences such as job shadowing. Students will also prepare for and test for the Emergency Telecommunicator Certificate. Additionally, students in this class have the option to take an EMT class through Navarro College for dual credit to prepare for a career in emergency health care or firefighting. All costs for this course are the students' responsibility. This course utilizes two class periods.

## Fire Science

Navarro College Fire Academy is licensed by the Texas Commission on Fire Protection and the Texas Higher Education Coordinating Board. The Academy serves as a resource for the Texas Fire Service and related organizations by providing professional education in fire fighting through the Continuing Education and Protective Services study areas. Navarro College conducts a Basic Firefighter Academy that serves municipal fire department needs throughout the State of Texas. Successful completion of the Fire Academy will qualify the student to take the state exam to qualify for certification.

## Disaster Response

ROHS Number:
Credit: 3 GPAL:2
Prerequisite: Principles of Law, Safety, Corrections, and Security PEIMS: DISRESP N1303011

## Firefighter 1

ROHS Number:
Credit: 3 GPAL: 2
Prerequisite: Principles of Law, Safety, Corrections, and Security and Disaster Response
PEIMS: FIRE2 13029900

## Firefighter 2

ROHS Number:
Credit: 3 GPAL: 2
Prerequisite: Principles of Law, Safety, Corrections, and Security, Disaster Response, and Firefighter 1
PEIMS: FIRE2 13030000

# COURSE OFFERINGS: CAREER AND TECHNOLOGY EDUCATION 

## MANUFACTURING

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| BUSINESS AND INDUSTRY ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Robotics and Automation Technology | Principles of Applied Engineering (1) | Robotics 1 (1) | Robotics 2*(1) <br> OR <br> Engineering Design and Presentation 1 (1) | Practicum in Manufacturing* (2) OR <br> Dual Credit Manufacturing Engineering Technology 1 (2) (TSTC) | Auto Cad |
| Welding | Introduction to Welding* <br> (1) | Dual Credit Welding 1 <br> (2) (TSTC) | Dual Credit Welding 2 with Lab (2) (TSTC) | Practicum in Manufacturing (2) OR <br> Practicum in Entrepreneurship (2) | AWS D1.1 <br> AWS D9.1 |
| Manufacturing Technology | Principles of Applied Engineering (1) | Robotics 1 (1) | Dual Credit Occupational Safety and Environmental Technology 1 (1) | Practicum in Manufacturing (2) or Dual Credit Practicum in Manufacturing (2) |  |

## Principles of Applied Engineering

ROHS Number: 373168
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS PRAPPENG 13036200
Principles of Applied Engineering provides an overview of the various fields of science, technology, engineering, and mathematics and their interrelationships. Students will use a variety of computer hardware and software applications to complete assignments and projects. Upon completing this course, students will have an understanding of the various fields and will be able to make informed decisions regarding a coherent sequence of subsequent courses. Further, students will have worked on a design team to develop a product or system. Students will use multiple software applications to prepare and present course assignments.

## Robotics 1

ROHS Number: 373172
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS ROBOTICS 13037000
Students enrolled in this course will demonstrate knowledge and skills necessary for the robotic and automation industry. Through implementation of the design process, students will transfer advanced academic skills to component designs in a project-based environment. Students will build prototypes or use simulation software to test their designs. Additionally, students explore career opportunities, employer expectations, and educational needs in the robotic and automation industry.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION MANUFACTURING (CONtINUED)

## Robotics 2*

ROHS Number: 373180
Credit: 1 GPAL: 1
Prerequisite: Robotics 1
PEIMS ROBOTIC2
13037050

Students will continue adding to their robotics knowledge by exploring artificial intelligence and programming in the robotic and automation industry. Through the design process students will use academic skills in component designs. In this project-based learning environment, prototypes will be built and tested using software. This course may satisfy a third math credit, but will not fulfill the 4th math requirement towards an endorsement.

## Engineering Design and Presentation

ROHS Number: 999460
Credit: 1 GPAL: 3
Prerequisite: Algebra 1; Geometry
PEIMS ENGDPRS 13037300
This capstone course engages students in an open-ended engineering research course in which students design and develop an original solution to a well-defined and justified open-ended problem by applying an engineering design process. This course may satisfy a third science credit, but will not fulfill the 4th science requirement towards an endorsement.

## Principles of Technology*

ROHS Number: 999167
Credit: 1 GPAL: 1
Prerequisite: Biology; Chemistry; Principles of Applied
Engineering or Introduction to Engineering
PEIMS PTI 13037100
This course is a hands-on approach to study mechanical, fluid, thermal, and electrical systems emphasizing problem solving, teamwork, real life applications and work related concepts and skills. This course utilizes tools and equipment found in technology jobs today. Principles of Technology meets the requirement for a technology applications credit. This course is eligible for satisfying SCIENCE graduation requirements only for students who entered high school in 2014-2015 or later.

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Introduction to Welding*
ROHS Number: }37315
Credit: 1 GPAL: }
Prerequisite: Limited Enrollment Form
PEIMS INTRWELD 13032250
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Introductory course in welding where students will learn basic skills and technology required for employment in metal technology systems. Students will have work-based learning opportunities to apply knowledge and skills.

## Dual Credit Welding 1*

## ROHS Number: D37320/D37326/D37328 <br> Credit: $2 \quad$ College Credit: $10 \quad$ GPAL: 2 <br> Prerequisite: Must meet dual credit eligibility <br> PEIMS WELD1 13032300

Welding provides the knowledge, skills, and technologies required for employment in metal technology systems. Students develop knowledge and skills related to this system and apply them to personal career development. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

## Dual Credit Welding 2 with Lab*

ROHS Number: D37325/D37327
Credit: $3 \quad$ College Credit: 7 GPAL: 2
Prerequisite: DC Welding 1; Must meet dual credit eligibility PEIMS WELDLAB2 13032410

Advanced Welding builds on knowledge and skills developed in Welding. Students will develop advanced welding concepts and skills as they relate to personal and career development. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

## Dual Credit Occupational Safety and Environmental Technology 1*

ROHS Number: D37829/D37830
Credit: $1 \quad$ College Credit: 3
GPAL: 2
Prerequisite: Must meet dual credit eligibility PEIMS OCCUSET1 N1303680
Occupational Safety \& Environmental Technology (OSET) I students will investigate the field of Occupational Safety and Health Administration and Environmental Technology, which is charged with the tasks of ensuring that business and industry provide a safe workplace, free from hazards and bringing about a reduction in the occurrence of job related injuries and fatalities. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

## Practicum in Entrepreneurship*

## ROHS Number: 37244

Credit: 2
GPAL: 3
Prerequisite: Entrepreneurship 1, Entrepreneurship 2, or Minimum two (2) Business Marketing Courses PEIMS PRACENT N1303425

Further development is provided for students in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. These skills guide students in making appropriate business decisions in a cooperative learning environment. This course utilizes two class periods.

## Dual Credit Practicum in Manufacturing

ROHS Number: D99947/D99948
Credit: 2 GPAL: 3
Prerequisite: Principles of Applied Engineering; Must meet dual credit eligibility
PEIMS PRACMAN1 13033000
The Practicum in Manufacturing course is designed to give students supervised practical application of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience.

## Dual Credit Manufacturing Engineering Technology I

ROHS Number: D37330/D37331
Credit: 3 GPAL: 2
Prerequisites: Principles of Applied Engineering; Must meet dual credit eligibility
PEIMS: MANENGT1 13032900

In Manufacturing Engineering Technology I, students will gain knowledge and skills in the application, design, production, and assessment of products, services, and systems and how those knowledge and skills are applied to manufacturing. Students will prepare for success in the global economy. The study of manufacturing engineering will allow students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings in a manufacturing setting.

# COURSE OFFERINGS: CAREER AND TECHNOLOGY EDUCATION 

## ENGINEERING

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| ENGINEERING ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Engineering Foundations | Introduction to Engineering Design <br> (1) <br> OR <br> Principles of Applied Engineering (1) | Robotics I (1) | Digital Electronics* (1) <br> OR <br> Engineering Design and Development (1) <br> OR <br> Engineering <br> Science (1) | Engineering Design \& Development* (1) OR <br> Aerospace Engineering (PLTW) (2) <br> OR <br> Digital Electronics (2) | Inventor <br> Auto CADD |
| Electrical Engineering | Introduction to Engineering Design (PLTW) (1) OR <br> Principles of Applied Engineering (1) | Robotics I (1) | Engineering Design and Development (1) OR Engineering Science (1) | Engineering Design \& Development* (1) |  |
| Mechanical and Aerospace Engineering | Introduction to Engineering Design <br> (1) <br> OR <br> Principles of Applied <br> Engineering (1) | Engineering <br> Science (1) | Aerospace Engineering (PLTW) (2) | Engineering Design \& Development* (1) |  |

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION ENGINEERING (continued)

## Introduction to Engineering Design

ROHS Number: 86000
Credit: 1 GPAL: 2
Prerequisite: None
PEIMS IED N1303742
This course takes students into the engineering process by applying math, science, and engineering standards to hands-on projects. Students will work individually and in teams to design solutions to a variety of problems and document their work. This is the foundational course for the Project Lead the Way (PLTW) engineering pathway.

## Principles of Applied Engineering

ROHS Number: 373168
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PRAPPENG 13036200
Principles of Applied Engineering provides an overview of the various fields of science, technology, engineering, and mathematics and their interrelationships. Students will use a variety of computer hardware and software applications to complete assignments and projects. Upon completing this course, students will have an understanding of the various fields and will be able to make informed decisions regarding a coherent sequence of subsequent courses. Further, students will have worked on a design team to develop a product or system. Students will use multiple software applications to prepare and present course assignments.

## Robotics 1

ROHS Number: 373172
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS ROBOTICS 13037000
Students enrolled in this course will demonstrate knowledge and skills necessary for the robotic and automation industry. Through implementation of the design process, students will transfer advanced academic skills to component designs in a project-based environment. Students will build prototypes or use simulation software to test their designs. Additionally, students explore career opportunities, employer expectations, and educational needs in the robotic and automation industry.

## Engineering Science*

ROHS Number: 86001
Credit: 1 GPAL: 2
Prerequisite: Algebra 1; Biology; completion of or concurrent enrollment in Chemistry
PEIMS ENGSCIEN 13037500
This second course in the Project Lead the Way (PLTW) Engineering pathway engages students in a broad range of design topics including mechanisms, structures and materials, and automation.

## Digital Electronics*

ROHS Number: 86002
Credit: 1 GPAL: 2
Prerequisite: Algebra 1; Geometry; Intro. to Engineering Design PEIMS DIGELC 13037600

This third course in the Project Lead the Way (PLTW) Engineering pathway engages students in a broad range of design topics including mechanisms, structures and materials, and automation. This course can satisfy a 3rd math graduation requirement, but would not fulfill a math endorsement requirement.

## Engineering Design and Development*

ROHS Number: 999460
Credit: $1 \quad$ GPAL: 3
Prerequisite: Algebra 1; Geometry
PEIMS ENGDPRS 13037300
This capstone course engages students in an open-ended engineering research course in which students design and develop an original solution to a well-defined and justified openended problem by applying an engineering design process.

## Aerospace Engineering (PLTW - Project Lead the Way) ROHS Number: 86003 Credit: 1 GPAL: 2

Prerequisite: Introduction to Engineering Design, Engineering Science, Algebra 1, Geometry.
PEIMS AERO 1303745
The course deepens the skills and knowledge of an engineering student within the context of atmospheric and space flight. Students explore the fundamentals of flight in air and space as they bring the concepts to life by designing and testing components related to flight such as an airfoil, propulsion system, and rocket. They learn orbital mechanics concepts and apply these by creating models using industry-standard software. They also apply aerospace concepts to alternative applications such as wind turbines and parachutes. Students simulate a progression of operations to explore a planet, including creating a map of the terrain with a model satellite and using the map to execute a mission using an autonomous robot.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION ENGINEERING (CONtinuED)

## Computer Science 1*

ROHS Number: 37038
Credit: $1 \quad$ GPAL: 1
Prerequisite: Algebra 1
PEIMS TACS1 03580200
This course allows students to gain proficiencies in the performance indicators developed by the International Society for Technology in Education: creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem solving and decision making; digital citizenship; and technology operations and concepts.

## Computer Science 2*

ROHS Number: 37039
Credit: 1 GPAL: 2
Prerequisite: Algebra 1 and Computer Science 1
PEIMS TACS2 03580300
Students will continue to develop creativity and innovation skills and through designing, implementing, and presenting meaningful programs through a variety of media. Collaboration skills will be used by students throughout the course in problem solving, analyzing, and evaluating information. Digital citizenship will also be integrated through the course as students learn information fluency.

## Computer Science 3*

ROHS Number: 37043
Credit: 1 GPAL: 2
Prerequisite: Computer Science 1 and Computer Science 2
PEIMS TACS3 03580350
Students will further their collaboration skills through electronic communities and data analysis. Students will utilize the appropriate technology to use for tasks and learn more about technology operations, systems, and concepts through advanced data structures.

## Practicum of Information Technology*

ROHS Number: 378506
Credit: 2 GPAL: 3
Prerequisite: Minimum of 2 IT courses
PEIMS EXPRIT1 1302800
Students gain advanced knowledge and skills in the area of com[uter principles and web design. Critical thinking, information technology expertise, and product development will be the focus. This course utilizes two class periods.

# COURSE OFFERINGS: CAREER AND TECHNOLOGY EDUCATION 

## TRANSPORTATION, DISTRIBUTION, AND LOGISTICS

In order for a student to receive a CTE endorsement, they must successfully complete a coherent sequence of 3 or more courses for 4 or more credits within that endorsement area while observing all prerequisites; and the last course must be an advanced course. Students will also be prepared to take the indicated Industry Based Certification. Courses with an asterisk (*) have prerequisites that must be met to be in this course. Numbers marked in parentheses ( ) indicate high school credits.

| BUSINESS AND INDUSTRY ENDORSEMENTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program of Study | Level 1 | Level 2 | Level 3 | Level 4 | Industry Based Certifications: |
| Dual Credit Automotive | Automotive Basics (1) | Dual Credit <br> Automotive <br> Technology 1* | Dual Credit Automotive Technology 2* (2) | Practicum in Transportation Systems* (2) | ASE Entry Level: <br> Automobile Service <br> Technology <br> Brakes <br> Electrical/Electronic Systems <br> Engine Performance <br> Engine Repair <br> Maintenance \& Light Repair <br> Steering \& Suspension <br> Level 1 Certificate from TSTC |
| Dual Credit <br> Diesel and Heavy <br> Equipment | Automotive Basics (1) | Dual Credit <br> Occupational Safety <br> \& Environmental <br> Technology 1* <br> (1) <br> AND <br> Dual Credit <br> Diesel Equipment <br> Technology 1* <br> (2) | Dual Credit Diesel Equipment Technology 2 with Lab* (3) | Dual Credit Practicum in Transportation Systems with Lab* (3) | Level 1 Certificate from TSTC |
| Dual Credit Aviation Maintenace (Annual determination with Bombardier) | Introduction to Aircraft Technology (1) | Dual Credit Occupational Safety \& Environmental Technology 1* (1) | Aircraft Airframe Technology * (2) | Practicum in Transportation Systems* (2) | Aerospace Manufacturing |

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION TRANSPORTATION, DISTRIBUTION, AND LOGISTICS (continued)

## Small Engine Technology 1

ROHS Number: 378315
Credit: $1 \quad$ GPAL: 1
Prerequisite: Limited Enrollment Form
PEIMS SMENTEC1 13040000
Small Engine Technology I includes knowledge of the function and maintenance of the systems and components of all types of small engines such as outdoor power equipment, motorcycles, generators, and irrigation engines. This course is designed to provide training for employment in the small engine technology industry. Instruction includes the repair and service of cooling, air, fuel, lubricating, electrical, ignition, and mechanical systems. In addition, the student will receive instruction in safety, academic, and leadership skills as well as career opportunities.

## Automotive Basics

ROHS Number: 378307
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS AUTOBASC 13039550
Students gain knowledge of the basic automotive systems and the theory and principles of the components that make up each system and how to service these systems. In Automotive Basics, students will gain knowledge and skills in the repair, maintenance, and servicing of vehicle systems. The focus of this course is to teach safety, tool identification, proper tool use, and employability.

## Introduction to Aircraft Technology

ROHS Number: D37801
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS INAIRTECH 13039350
Introduction to Aircraft Technology is designed to teach the theory of operation of aircraft airframes, power plants, and associated maintenance and repair practices. Maintenance and repair practices include knowledge of the function, diagnosis, and service of general curriculum subjects, airframe structures, airframe systems and components, power plant theory and maintenance, and powerplant systems and components of aircraft. Industry recognized professional licensures, certifications, and registrations are available for students who meet the requirements set forth by the accrediting organization.

Aircraft Airframe Technology<br>ROHS Number: D37802<br>Credit: 2 GPAL: 2<br>Prerequisite: Introduction to Aircraft Technology PEIMS AIRAFTECH 13039400

Aircraft Airframe Technology is designed to teach the theory of operation of aircraft airframes and associated maintenance and repair practices. Airframe maintenance and repair practices include knowledge of the function, diagnosis, and service of airframe structures, systems, and components of aircraft.

## Dual Credit Automotive Technology 1*

ROHS Number: D37834/D37835
Credit: $2 \quad$ College Credit: 6
GPAL: 2
Prerequisite: Dual Credit Automotive Basics; Must meet dual credit eligibility
PEIMS AUTOTEC1 13039600
In Automotive Technology I, students gain knowledge and skills in the repair, maintenance, and diagnosis of major automotive systems. This study allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings. The focus of this course is to teach the theory of operation of automotive vehicle systems and associated repair practices. This course utilizes two class periods.

## Dual Credit Automotive Technology 2*

ROHS Number: D37836/D37837
Credit: $2 \quad$ College Credit: 7
GPAL: 3
Prerequisite: Dual Credit Automotive Technology 1; Must meet dual credit eligibility
PEIMS AUTOTEC2 13039700
In Advanced Automotive Technology, students gain advanced knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. The focus of this course is to teach the theory of operation of automotive vehicle systems and associated repair practices through relevant activities. This course utilizes two class periods.

## RED OAK HIGH SCHOOL COURSE CATALOG: CAREER \& TECHNOLOGY EDUCATION TRANSPORTATION, DISTRIBUTION, AND LOGISTICS (continued)

## Practicum in Transportation Systems

ROHS Number: 378317
Credit: 2 GPAL: 2
Prerequisite: Auto Tech 1
PEIMS PRACTRS1 13040450
The practicum course is a paid or unpaid capstone course and experience for students participating in a coherent sequence of career and technical education courses in the Transportation Career Cluster.

## Dual Credit Occupational Safety and Environmental Technology 1*

ROHS Number: D37829/D37830
Credit: $1 \quad$ College Credit: 3
GPAL: 2
Prerequisite: Must meet dual credit eligibility
PEIMS OCCUSET1 N1303680
Occupational Safety \& Environmental Technology (OSET) । students will investigate the field of Occupational Safety and Health Administration and Environmental Technology, which is charged with the tasks of ensuring that business and industry provide a safe workplace, free from hazards and bringing about a reduction in the occurrence of job related injuries and fatalities. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

Dual Credit Diesel Equipment Technology 1*
ROHS Number: D37810/D37811/D37812
Credit: $2 \quad$ College Credit: Up to 11
GPAL: 2
Prerequisite: Must meet dual credit eligibility
PEIMS DIEQTEC1 13040150
Diesel Equipment Technology I includes knowledge of the function and maintenance of diesel systems. Rapid advances in diesel technology have created new career opportunities and demands in the transportation industry. This course provides the knowledge, skills, and technologies required for employment in transportation systems. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

Dual Credit Diesel Equipment Technology 2 with Lab*<br>ROHS Number: D37813/D37814/D37815/D37816<br>Credit: $3 \quad$ College Credit: Up to 12<br>GPAL: 2<br>Prerequisite: Dual Credit Diesel Equipment Technology 1; Must meet dual credit eligibility<br>PEIMS DIEQTEC2 13040170

Diesel Equipment Technology II includes knowledge of the function, diagnosis, and service of diesel equipment systems. Rapid advances in diesel technology have created new career opportunities and demands in the transportation industry. This course provides the advanced knowledge, skills, and technologies required for employment in transportation systems. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

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Dual Credit Practicum in Transportation Systems with Lab*
ROHS Number: D37820/D37821/D37822
Credit: }3\quad\mathrm{ College Credit: Up to }1
GPAL: 2
Prerequisite: Dual Credit Diesel Equipment Technology 2 with
lab; Must meet dual credit eligibility
PEIMS EXPRTRS1 13040455
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Practicum in Transportation Systems is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience such as internships, mentorships, independent study, or laboratories. The Practicum can be either school lab based or worked based. This course is a dual credit with TSTC and will meet on the technical college campus, and utilizes three class periods.

# COURSE OFFERINGS: PHYSICAL EDUCATION AND HEALTH 

Foundations of Personal Fitness I-Boys<br>Recommended Grade Placement: 9-12<br>ROHS Number: 35013<br>Credit: $1 \quad$ GPAL: 1<br>Prerequisite: None<br>PEIMS BOYSPEI PESOOO52<br>\section*{Foundations of Personal Fitness I-Girls}<br>Recommended Grade Placement: 9-12<br>ROHS Number: 35014<br>Credit: 1 GPAL: 1<br>Prerequisite: None<br>PEIMS GIRLSPEI PESOO52<br>Foundations of Personal Fitness II - Boys<br>Recommended Grade Placement: 10-12<br>ROHS Number: 35023<br>Credit: 1 GPAL: 1<br>Prerequisite: None<br>PEIMS BOYS PE II PESOOO55<br>\section*{Foundations of Personal Fitness II - Girls}<br>Recommended Grade Placement: 10-12<br>ROHS Number: 35024<br>Credit: $1 \quad$ GPAL: 1<br>Prerequisite: None<br>PEIMS GIRLSPEII PESOOO55

General physical education for boys and girls shall be concerned with the development of physical fitness and the learning of skills. The program provides each student with opportunities to develop skill and understanding in a variety of sports activities, with daily exercise designed to help students develop and maintain physical fitness appropriate for their age. Course offerings include: flag football, basketball, soccer, volleyball, softball, weight training, gym games, and other fitness activities. The student is evaluated on the basics of skill in each sport, knowledge of strategy, rules, history, and terminology in each sport, and behavior in terms of participation, health, and safety practices. Suiting out and daily participation is imperative

Adventure/Outdoor Education<br>Recommended Grade Placement: 10-12<br>ROHS Number: 35015<br>Credit: 0.5 GPAL: 1<br>Prerequisite: Physical Education<br>PEIMS OUTDOORPE PESOOO53

Students are expected to develop competency in outdoor education activities that provide opportunities for enjoyment and challenge. Emphasis is placed upon selection of activities that also promote a respect for the environment and that can be enjoyed for a lifetime.

## Partner PE I

Recommended Grade Placement: 9-12
ROHS Number: 35012
Credit: 1 GPAL: 1
Prerequisite: Prior written approval from ROHS PE teachers PEIMS PARTNERPE 1 N1290203
Inclusionary PE program featuring supervised peer tutors working with students with disabilities who cannot meet the requirements of regular physical education because of physical, social, emotional or behavioral limitations. The program encourages physical activity, increase in knowledge of health and fitness strategies, and assists in the acquisition of individual lifetime recreation activities and/or skills associated with team sports.

## Partner PE II

Recommended Grade Placement: 9-12
ROHS Number: 35022
Credit: $1 \quad$ GPAL: 1
Prerequisite: Prior written approval from ROHS PE teachers PEIMS PARTNERPE 2 N1290204

Inclusionary PE program featuring supervised peer tutors working with students with disabilities who cannot meet the requirements of regular physical education because of physical, social, emotional or behavioral limitations. The program encourages physical activity, increase in knowledge of health and fitness strategies, and assists in the acquisition of individual lifetime recreation activities and/or skills associated with team sports.

## Aerobic Activities

Recommended Grade Placement: 9-12
ROHS Number: 35456A
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS PEAA PESOOO54
This course gives students of varying dance abilities and experience the opportunity to enrich their kinesthetic awareness by learning several genres of dance. Students will learn about basic ballet, jazz, modern, hip-hop, and yoga combinations and variations of these styles and forms. Classes include intense stretching and various aerobic activities, as well as learning anatomy of the human body, history of dance, choreography, and dance production. In addition to some written work, tests will be given over physical execution of dance moves and stretching ability. This course may be taken concurrently with Dance I.

Cheerleading
ROHS Number 35514
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS PEEQUIV-1 PES00013
ROHS Number 35515
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS PEEQUIV-2 PESOOO13
ROHS Number 35516
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS PEEQUIV-3 03820503
ROHS Number 35517
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS PEEQUIV-4 03820504
Prerequisite: Departmental selection process
Cheerleader I-IV provides an opportunity for preparation and execution of those activities involved in promoting school loyalty and school spirit.

## Sports Medicine I

Recommended Grade Placement: 9-12
ROHS Number: 999239
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS SPORTS MED I N1150040

## Sports Medicine II

Recommended Grade Placement: 10-12
ROHS Number: 999240
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS SPORTS MED II N1150041
Sports Medicine I and II involve the essentials of athletic training. Students will go through the major body parts learning bones and muscles. The course will teach students prevention of injuries, observation, treatment, and rehabilitation of various sport injuries.

## COURSE OFFERINGS: ATHLETICS

## Baseball

ROHS Number 352150
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 352151
Credit: 1 GPAL: 1
Recommended Grade Placement: 10

ROHS Number 352152
Credit: 1 GPAL: 1
Recommended Grade Placement: 11

## ROHS Number 352153

Credit: 1
GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Boys Basketball

ROHS Number 32170
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

ROHS Number 32171
Credit: 1 GPAL: 1
Recommended Grade Placement: 10

ROHS Number 32172
Credit: 1 GPAL: 1
Recommended Grade Placement: 11

ROHS Number 32173
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Girls Basketball

ROHS Number 32175
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32176
Credit: 1 GPAL: 1
Recommended Grade Placement: 10

## ROHS Number 32177

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32178
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Cross Country

ROHS Number 32301
Credit: . 5 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32302
Credit: . 5 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32303
Credit: . 5 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32304
Credit: . 5 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process; NOTE: This course does not utilize a class period. All participation will be outside of school hours.

## Football

ROHS Number 32190
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32191
Credit: 1
GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32192
Credit: 1
GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32193
Credit: 1
GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Boys Golf

ROHS Number 32210
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32211
Credit: 1 GPAL: 1
Recommended Grade Placement: 10

ROHS Number 32212
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32213
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Girls Golf

ROHS Number 32215
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

## ROHS Number 32216

Credit: 1 GPAL: 1
Recommended Grade Placement: 10

## ROHS Number 32217

Credit: 1 GPAL: 1
Recommended Grade Placement: 11

## ROHS Number 32218

Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Boys Soccer

ROHS Number 32180
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

ROHS Number 32181
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32182
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32183
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Girls Soccer

ROHS Number 32185
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32186
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32187
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32188
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Softball

ROHS Number 32160
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32161
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32162
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32163
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Swimming

ROHS Number 32401
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32402
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32403
Credit: 1 GPAL: 1
Recommended Grade Placement: 11

## ROHS Number 32404

Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process; NOTE: This course does not utilize a class period. All participation will be outside of school hours.

## Boys Tennis

ROHS Number 32155
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

ROHS Number 32156
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32157
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32158
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Girls Tennis

ROHS Number 32165
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

## ROHS Number 32166

Credit: 1 GPAL: 1
Recommended Grade Placement: 10

## ROHS Number 32167

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32168
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Boys Track

ROHS Number 32220
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

ROHS Number 32221
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32222
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32223
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process

## Girls Track

ROHS Number 32225
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
ROHS Number 32226
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
ROHS Number 32227
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32228
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process
Volleyball
ROHS Number 32195
Credit: 1 GPAL: 1
Recommended Grade Placement: 9

ROHS Number 32196
Credit: 1 GPAL: 1
Recommended Grade Placement: 10

ROHS Number 32197
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
ROHS Number 32198
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
Prerequisite: Departmental selection process
The above athletics courses are offered as competitive sports and are governed by the rules and regulations of the University Interscholastic League (UIL). Membership on these teams may count in lieu of Physical Education as required for graduation. Any athlete who quits one sport cannot go into another sport until the sport he/she quit has concluded. This rule will take effect the day after the first contest.
Each of these programs utilizes one class period and requires additional before/after school hours, unless noted.

In some special cases, an outside sport can be counted as PE credit. This must be approved before the start of the semester. An off-campus PE information packet can be picked up in the counselors' office.

# COURSE OFFERINGS: FINE ARTS 

## Introduction to Art 1

Recommended Grade Placement: 9-12
ROHS Number: 36013
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS ARTI 03500100
Introducton to Art I emphasizes art concepts and introduces the student to the elements and principles of design. They will receive a strong foundation in drawing, as well as painting, printmaking, and ceramics. A fee for supplies may be required.

## Art II Advanced Drawing

Recommended Grade Placement: 9-12
ROHS Number: 36014
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I or Instructor approval
PEIMS ART2DRW 03500500

## Art III Advanced Drawing

Recommended Grade Placement: 10-12
ROHS Number: 36015
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I \& Art II, or Instructor approval PEIMS ART3DRW 03501300

## Art IV Advanced Drawing

Recommended Grade Placement: 9-12
ROHS Number: 36016
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I, Art II \& Art III, or Instructor approval
PEIMS ART4DRW 03502300

Drawing 2, 3, and 4 is an art course designed to improve drawing skills that include observational drawings and skill sets. Students will investigate different drawing mediums that include but are not limited to pencils, charcoal, pastels, chalk and mixed media. Students are encouraged to pursue philosophy, art history, social interests and personal interests for compositional content. Students may be asked to provide certain personal art supplies.

ART

Art II Advanced Painting
Recommended Grade Placement: 9-12
ROHS Number: 36017
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I or Instructor approval PEIMS ART2PATG 103500600

Art III Advanced Painting
Recommended Grade Placement: 10-12
ROHS Number: 36018
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I \& Art II, Instructor approval
PEIMS ART3PATG 03501400

## Art IV Advanced Painting

Recommended Grade Placement: 11-12
ROHS Number: 36024
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I, Art II \& Art III, or Instructor approval
PEIMS ART4PATG 03502400
Painting 2, 3, and 4 is an art course designed to improve painting skills that include observational painting and skill sets. Students will investigate different painting mediums that include but are not limited to watercolor, acrylic, gauche, oil and mixed media. Students are encouraged to pursue philosophy, art history, social interests and personal interests for compositional content, and exploring styles from realism to abstract. Students may be asked to provide certain personal art supplies.

## Art Appreciation

Recommended Grade Placement: 9-12
ROHS Number: 999462
Credit: . 5 GPAL: 1
Prerequisite: None
PEIMS ART1APP 3500110
Students will experience art making through a variety of materials and process with an emphasis on experimentation. This course will allow students to experience art in an enviornment that focuses on real-world application.

## Art History Brought to Life

Recommended Grade Placement: 9-12
ROHS Number:999471
Credit: . 5 GPAL: 3
Prerequisite: None
PEIMS ART2 3500200

A project-based course that emphasizes the study of famous art works and the application of art history to create a unique artwork based on students perspectives in correlation with famous artwork and historical significance. In this half-credit course, students will use their skills to add their own take on historical artwork.

## Art II Advanced Ceramics/Scuplture

Recommended Grade Placement: 9-12
ROHS Number: 36019
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I or Instructor approval
PEIMS ART2CRMC 03500900

## Art III Advanced Ceramics/Scuplture

Recommended Grade Placement: 9-12
ROHS Number: 36022
Credit: $1 \quad$ GPAL: 1
Prerequisite: Introducton to Art I \& Art II or Instructor approval
PEIMS ART3CRMC 03501800

## Art IV Advanced Ceramics/Scuplture

Recommended Grade Placement: 11-12
ROHS Number: 36023
Credit: 1 GPAL: 1
Prerequisite: Introducton to Art I, Art II \& Art III, or Instructor approval
PEIMS ART4CRMC 03502700
Ceramics 2, 3, and 4 is an art course designed to introduce various methods and equipment to create original works from clay. This will include hand-building, throwing on the wheel, and glazing. There is also a focus on sculpture and the students' ability to visualize and express artistic ideas in 3-D form. Students will use the additive and subtractive methods in paper, hand-building, throwing on the wheel, and glazing. There is also a focus on sculpture and the students' ability to visualize and express artistic ideas in 3-D form. Students will use the additive and subtractive methods in paper, cardboard, wire, found objects, plaster, paper and cloth mache. Students may be asked to provide certain personal art supplies.

## AP Studio Art - Design Portfolio

Recommended Grade Placement: 11-12
ROHS Number: 36020
Credit: 1 GPAL: 3
Prerequisite: Introducton to Art I, Art II \& Art III
PEIMS AP2DDP A3500400
AP Studio Art portfolios are college level courses designed for students who are seriously interested in the practical experience of art. AP Studio Art is not based on a written exam; instead students submit portfolios for evaluation at the end of the school year. The AP Studio Art Program consists of three portfolios, either - 2-D Design, 3-D Design, or Drawing - corresponding to the most common college foundation courses. This includes accompanying a written artist statement/description of your created work and artistic process. Students may be asked to provide certain personal art supplies. Students are expected to submit their portfolio the Advanced Placement Portfolio.

## DANCE

## Dance Team Technique

Recommended Grade Placement: 9-12
ROHS Number: 35464
Credit: . 5 GPAL: 1
Prerequisite: None
PEIMS DAN1THY 3832900
This class forms the proper background for those interested in trying out for the high school Hawkette drill team or just to improve in their dance technique. Dance styles studied will be jazz, high kick, pom, and other precision dance team styles. Proper stretching to prevent injury, develop coordination, body form, flexibility, rhythm, and balance.

## Hip Hop Dance Appreciation

Recommended Grade Placement: 9-12
ROHS Number: 35465
Credit: . $5 \quad$ GPAL: 1
Prerequisite: None
PEIMS DAN1WDF 3832100
This course will look at hip hop dance as a historical art form. Students will study how hip hop dance has evolved over the years abd has influenced the dance industry. An emphasis will be placed on how hip hop contributes to the growth of ballet, modern dance, tap, musical theater, and other world dance forms.

## COURSE OFFERINGS: FINE ARTS

## DANCE

## Introduction to Dance 1

Recommended Grade Placement: 10-12
ROHS Number: 35456
Credit: $1 \quad$ GPAL: 1
Prerequisite: None; This course may be taken concurrently with Aerobic Activities
PEIMS DANCE 103830100

## Intermediate Dance II

Recommended Grade Placement: 10-12
ROHS Number: 35457
Credit: 1 GPAL: 1
Prerequisite: Dance I or Departmental selection process
PEIMS DANCE 203830200

## Advanced Dance III

Recommended Grade Placement: 10-12
ROHS Number: 35458
Credit: 1 GPAL: 1
Prerequisite: Dance II or Departmental selection process
PEIMS DANCE 303830300

## Advanced Dance IV

Recommended Grade Placement: 10-12
ROHS Number: 35459
Credit: 1 GPAL: 1
Prerequisite: Dance III or Departmental selection process
PEIMS DANCE 403830400
This course gives students of varying dance abilities and experiences the opportunity to enrich their kinesthetic awareness by learning several genres of dance. Students will learn about basic ballet, jazz, modern, hip-hop, and yoga combinations and variations of these styles and forms. Classes include intense stretching and various aerobic activities, as well as learning anatomy of the human body, history of dance, choreography, and dance production. In addition to some written work, tests will be given over physical execution of dance moves and stretching ability. Students will be expected to have provide their own proper dance clothing for the course.

## Step Team I

Recommended Grade Placement: 9-12
ROHS Number: 35460
Credit: $1 \quad$ GPAL: 1
Prerequisite: Audition Required
PEIMS DAN1PE 3833300

## Step Team II

Recommended Grade Placement: 9-12
ROHS Number: 35461
Credit: 1 GPAL: 1
Prerequisite: Audition Required
PEIMS DAN2PE 3833400

Step Team III
Recommended Grade Placement: 9-12
ROHS Number: 35462
Credit: 1 GPAL: 1
Prerequisite: Audition Required
PEIMS DAN3PE 3833500

## Step Team IV

Recommended Grade Placement: 9-12
ROHS Number: 35463
Credit: $1 \quad$ GPAL: 1
Prerequisite: Audition Required
PEIMS DAN4PE 3833600
This class is designed as a spirit team that will specialize in rhythms and rhythmic patterns. Students will audition for this course and members will learn the history, cultural background, and social impact of stepping. Members will perform at events the coach sees fit for the organization.

## COURSE OFFERINGS: FINE ARTS

## Hawkettes I

ROHS Number 35416
Credit: 1 GPAL: 1
PEIMS SUBDT PESOOO14

## Hawkettes II

ROHS Number 35426
Credit: 1 GPAL: 1
PEIMS DAN2PE 03833400

## Hawkettes III

ROHS Number 35436
Credit: 1 GPAL: 1
PEIMS DAN3PE 03833500

## Hawkettes IV

ROHS Number 35446
Credit: 1 GPAL: 1
PEIMS DAN4PE 03833600
Prerequisite: Departmental selection process
Participation in the Hawkettes Dance/Drill Team is considered an extra-curricular activity and demands not only marching and dancing skills, but also much time beyond the one-hour class period. Drill team activities are varied throughout the year and include performances at both football and basketball season halftimes and at competitive events during the spring. Tryouts are held during the spring and are open to any eighth grade, freshman, sophomore, or junior girl who wishes to be in drill team the following year. Approximately 2-3 weeks of summer vacation must be devoted to drill team. This course will require additional fees for supplies. Please see the instructor for amounts and payment schedules.

Dance will be taken during the spring semester for Hawkettes Drill Team members. Hawkettes fulfills the P.E. requirement.

## Dance P.E.

Recommended Grade Placement: 9-12
ROHS Number: 35465A
Credit: 1 GPAL: 1
Prerequisite: Middle School Dance 7/8 or High School Dance 1
PEIMS PEAA PESOOO54
Students who would like to take Dance P.E. as a P.E. credit can enroll in this class.

# COURSE OFFERINGS: FINE ARTS 

Marching Band I-IV
ROHS Number 356140
Credit: 0.5 GPAL: 1
Recommended Grade Placement: 9
PEIMS SUBMB PES00012
Prerequisite: Previous band experience and audition process

## ROHS Number 356141

Credit: 0.5 GPAL: 1
Recommended Grade Placement: 10
PEIMS SUBMB PES00012
Prerequisite: Previous band experience and audition process
ROHS Number 356142
Credit: 0.5 GPAL: 1
Recommended Grade Placement: 11
PEIMS SUBMB PES00012
Prerequisite: Previous band experience and audition process
ROHS Number 356143
Credit: 0.5 GPAL: 1
Recommended Grade Placement: 12
PEIMS SUBMB PES00012
Prerequisite: Previous band experience and audition process
In Marching Band I-IV, students develop marching skills and perform marching band music. Performances include pep rallies, all varsity football games, marching competitions and parades. Marching band fulfills the PE requirement. Rehearsal time outside of school time is required (up to 8 hours per week outside of the school day). *These courses can count as either a physical education, fine art, or elective credit, as needed.*

## Wind Ensemble I-IV

ROHS Number 356150
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS WIND ENSEMBLE 103150100
Prerequisite: Previous band experience and audition process
ROHS Number 356151
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS WIND ENSEMBLE II 03150200
Prerequisite: Previous band experience and audition process

ROHS Number 356152
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS WIND ENSEMBLE III 03150300
Prerequisite: Previous band experience and audition process
ROHS Number 356153
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS WIND ENSEMBLEIV 03150400
Prerequisite: Previous band experience and audition process
The Wind Ensemble is the varsity band at ROHS and consists of accomplished musicians and leaders in the band program who are challenged to perform some of the most artistic literature available for high school band. Students in the Wind Ensemble are also required to participate in All-Region auditions and UIL Solo and Ensemble contests. Several required performances and competitions are scheduled throughout the year, and a weekly sectional rehearsal is also required for most of the school year. All students in the Wind Ensemble are also required to participate in the Marching Band in the fall, which requires up to 8 hours of practice a week outside of the school day, in addition to all football games and marching competitions.

## Symphonic Band I-IV

ROHS Number 356160
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS SYMPHONICI 03150100
Prerequisite: Previous band experience and audition process
ROHS Number 356161
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS SYMPHONIC II 03150200
Prerequisite: Previous band experience and audition process

## ROHS Number 356162

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS SYMPHONIC III 03150300
Prerequisite: Previous band experience and audition process
ROHS Number 356163
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS SYMPHONICIV 03150400
Prerequisite: Previous band experience and audition process

The Symphonic Band is the non-varsity band at ROHS, typically performing advanced artistic high school literature and participates in the UIL Concert \& Sightreading Contest. Capable students are encouraged to audition for All-Region Band. All Symphonic Band students participate in Solo \& Ensemble Contests. Several required performances and competitions are scheduled throughout the year, and a weekly sectional rehearsal is also required for most of the school year. All students in the Symphonic Band are also required to participate in the Marching Band in the fall, which requires up to 8 hours of practice a week outside of the school day, in addition to all football games and marching competitions.

## Concert Band I-IV

ROHS Number 356170
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS CONCERT BANDI 03150100
Prerequisite: Previous band experience and audition process
ROHS Number 356171
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS CONCERT BAND II 03150200
Prerequisite: Previous band experience and audition process
ROHS Number 356172
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS CONCERTBAND III 03150300
Prerequisite: Previous band experience and audition process

## ROHS Number 356173

Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS CONCERTBANDIV 03150400
Prerequisite: Previous band experience and audition process
The Concert Band is the sub-non varsity band at ROHS, typically performing music at the UIL Grade I and II levels. Capable students are encouraged to audition for All-Region Band. All Concert Band students participate in Solo \& Ensemble Contests. Members are strongly encouraged to take private lessons if at all possible. Some required performances and competitions are scheduled throughout the year. All students in the Concert Band are also required to participate in the Marching Band in the fall, which requires up to 8 hours of practice a week outside of the school day, in addition to all football games and marching competitions.

## Jazz Band One I-IV

ROHS Number 356180
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS JAZZ BAND 1-I 03151300
Prerequisite: Director approval
ROHS Number 356181
Credit: 1 GPAL: 1
Recommended Grade Placement: 10 PEIMS JAZZ BAND 1-II 03151400 Prerequisite: Director approval

ROHS Number 356182
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS JAZZ BAND 1-III 03151500
Prerequisite: Director approval
ROHS Number 356183
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS JAZZ BAND 1-IV 03151600
Prerequisite: Director approval
The Jazz Band is the primary jazz ensemble at Red Oak HS, consisting of saxophones, trombones, trumpets, and rhythm section players. This group performs at several school and community concerts throughout the school year. Emphasis is on advanced big-band style jazz performance, in addition to the furthering of jazz improvisational skills.

## Percussion Ensemble I-IV

ROHS Number 356200
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS PERCUSSION-I 03151700
Prerequisite: Open to current percussion students only; requires director approval through individual audition and concurrent enrollment in a concert band.

## ROHS Number 356201

Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS PERCUSSION II 03151800
Prerequisite: Open to current percussion students only; requires director approval through individual audition and concurrent enrollment in a concert band.

## ROHS Number 356202

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS PERCUSSION III 03151900
Prerequisite: Open to current percussion students only; requires director approval through individual audition and concurrent enrollment in a concert band.

## RED OAK HIGH SCHOOL COURSE CATALOG: FINE ARTS (continued)

ROHS Number 356203
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS PERCUSSION IV 03152000
Prerequisite: Open to current percussion students only; requires director approval through individual audition and concurrent enrollment in a concert band.

Percussion students in this course will get specialized instruction in all types of percussion performance, to include both marching and concert instruments. The focus in the fall semester is on marching percussion and All-Region auditions, and the focus in the spring semester is on concert percussion and UIL Solo and Ensemble. Students who are "doubling" percussion with another wind instrument for marching band may also enroll in the fall semester.

## Color Guard I-IV

ROHS Number 356210
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS COLORGUARDI 03151700
Prerequisite: Departmental selection process; previous dance experience recommended but not required

## ROHS Number 356211

Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS COLORGUARD II 03151800
Prerequisite: Departmental selection process; previous dance experience recommended but not required

ROHS Number 356212
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS COLORGUARD III 03151900
Prerequisite: Departmental selection process; previous dance experience recommended but not required

ROHS Number 356213
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS COLORGUARDIV 03152000
Prerequisite: Departmental selection process; previous dance experience recommended but not required

The color guard utilizes a blend of dance and specialized equipment (i.e: flags, rifles, sabres) for a unique and artistic style of performance. In the fall, the guard is a visual component of the marching band program, and as such, the students have similar practice and performance requirements of the marching band. This includes up to 8 hours a week in practice outside of the school day, and required attendance at all football games and marching competitions. After marching season, during the late fall and early spring semesters the guard transitions into an indoor performing ensemble known as a "winter guard".

The winter guard competes in several required North Texas Colorguard Association (NTCA) and Winter Guard International (WGI) competitions. Except under unusual circumstances and with the approval of the instructor, students must fully participate in both semesters of the course including color guard and winter guard.

## Concert Treble Choir I-IV

ROHS Number 36661G
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS LADIES CHOIR 103150900
Prerequisite: Departmental Selection Process, Director Approval
ROHS Number 36662G
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS LADIES CHOIR 203151000
Prerequisite: Departmental Selection Process, Director Approval
ROHS Number 36663G
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS LADIES CHOIR 303151100
Prerequisite: Departmental Selection Process, Director Approval
ROHS Number $36664 G$
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS LADIES CHOIR 403151200
Prerequisite: Departmental Selection Process, Director Approval
Concert Treble Choir is a beginning, Sub-Non Varsity level choir for treble voices designed to introduce singers to proper singing techniques and to become more comfortable with their voices. They also learn basic music theory and sight-reading and will work on concert and performance repertoire. They will perform music at the UIL Grade I, II and III levels. No previous choral experience is required; auditions are encouraged. This class requires time outside of school to remain enrolled, such as rehearsals, contests, and concerts. Open to any treble singer new to choir in grades 9-12.

## Advanced Treble Choir I-IV

## ROHS Number 36613G

Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS ADV LADIESCH 103150900
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

ROHS Number 36623G
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS ADV LADIES CH 203151000

## RED OAK HIGH SCHOOL COURSE CATALOG: FINE ARTS (continued)

Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

ROHS Number 36633G
Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS ADV LADIES CH 303151100
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

ROHS Number $366433 G$
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS ADV LADIES CH 403151200
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

The Advanced Treble Choir is a Non-Varsity level choir and is made up of treble singers who have proven that their vocal abilities and rehearsal techniques are up to the task of learning more challenging music. They will perform music at the UIL Grade II, III, and IV levels. This class requires time outside of school to remain enrolled, such as rehearsals, contests and concerts. Open to grades 9-12 depending on experience and director discretion.

## Concert Tenor/Bass Choir I-IV

ROHS Number 36661B
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS MENSCHOIR 103150900
Prerequisite: Departmental Selection Process, Director Approval
ROHS Number 36662B
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS MENSCHOIR 203151000
Prerequisite: Departmental Selection Process, Director Approval

## ROHS Number 36663B

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS MENS CHOIR 303151100
Prerequisite: Departmental Selection Process, Director Approval
ROHS Number 36664B
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS MENS CHOIR 403151200
Prerequisite: Departmental Selection Process, Director Approval

Concert Tenor/Bass Choir is a beginning, Sub-Non Varsity level choir for tenor-bass voices designed to introduce singers to proper singing techniques and to become more comfortable with their voices. They also learn basic music theory and sightreading and will work on concert and performance repertoire. They will perform music at the UIL Grade I, II and III levels. No previous choral experience is required; auditions are encouraged. This class requires time outside of school to remain enrolled, such as rehearsals, contests and concerts. Open to any tenor/bass singer new to choir in grades 9-12.

## Advanced Tenor/Bass Choir I-IV

## ROHS Number 36613B

Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS ADV MENS CH 103150900
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

ROHS Number $36623 B$
Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS ADV MENS CH 203151000
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

## ROHS Number 36633B

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS ADV MENS CH 303151100
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

ROHS Number $36643 B$
Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS ADV MENS CH 403151200
Prerequisite: One successful year in a MS or HS choral program (ROMS or transfer acceptable)

The Advanced Tenor-Bass Choir is a Non-Varsity level choir and is made up of tenor/bass singers who have proven that their vocal abilities and rehearsal techniques are up to the task of learning more challenging music. They will perform music at the UIL Grade II, III, and IV levels. This class requires time outside of school to remain enrolled, such as rehearsals, contests and concerts. Open to grades 9-12 depending on experience.

## RED OAK HIGH SCHOOL COURSE CATALOG: FINE ARTS (continued)

## A Cappella I-IV

ROHS Number 36614
Credit: 1 GPAL: 1
Recommended Grade Placement: 9
PEIMS A CAPELLA 103150900
Prerequisite: One successful year in a high school choral program, Director approval, auditioned

## ROHS Number 36624

Credit: 1 GPAL: 1
Recommended Grade Placement: 10
PEIMS A CAPELLA 203151000
Prerequisite: One successful year in a high school choral program, Director approval, auditioned

## ROHS Number 36634

Credit: 1 GPAL: 1
Recommended Grade Placement: 11
PEIMS A CAPELLA 303151100
Prerequisite: One successful year in a high school choral program, Director approval, auditioned

## ROHS Number 36644

Credit: 1 GPAL: 1
Recommended Grade Placement: 12
PEIMS A CAPELLA 403151200
Prerequisite: One successful year in a high school choral program, Director approval, auditioned

A Cappella Choir is the Varsity level choir at ROHS, which is the highest level ensemble offered for both treble and tenor/ bass singers. It is made up of students who have proven that their vocal abilities and rehearsal techniques are up to the task of learning highly challenging music. This class requires time outside of school to remain enrolled, such as rehearsals, contests, and concerts. Extra events and rehearsals may be required due to the level of the ensemble. Open to grades 1012 depending on experience and director discretion.

## Applied Music I-IV

Recommended Grade Placement: 9-12
ROHS Number: 36416
Credit: 0.5-1 GPAL: 1
PEIMS MUSIAPL 03152500
Prerequisite: Concurrent enrollment in a Choir or Band ensemble

ROHS Number: 36417
Credit: 0.5-1 GPAL: 1
PEIMS MUS2APL
03152600
Prerequisite: Concurrent enrollment in a Choir or Band ensemble

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ROHS Number: }3641
Credit: 0.5-1 GPAL: 1
PEIMS MUS3APL 03152601
Prerequisite: Concurrent enrollment in a Choir or Band
ensemble
ROHS Number: }3641
Credit: 0.5-1 GPAL: 1
PEIMS MUS4APL 03152602
Prerequisite: Concurrent enrollment in a Choir or Band
ensemble
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This course involves individual study and practice of a musical instrument or voice for performance. Students must audition for the TMEA All-State Choir or Band process and prepare a solo for Solo \& Ensemble contest.

## AP Music Theory

Recommended Grade Placement: 11-12
ROHS Number: 356459
Credit: 1 GPAL: 3
Prerequisite: Music Theory Honors or departmental selection process
PEIMS APMUSTHY A3150200
AP Music Theory is a college-level music course in which students will work towards a deeper understanding of the various foundations of music; melody, harmony, rhythm/meter, and formal structures. The study of diatonic harmony will advance to include chordal analysis, major and minor chord progressions, chord inversions, non-chord tones, and secondary harmonic functions. An emphasis will be placed on both analysis and written music compositional sills. Students will improve their understanding of musicianship through aural skills, which will include both melodic and harmonic dictation, more advanced sight-singing, and harmonization at the keyboard. The work in this class is equivalent to a first year college music theory class and culminates with the AP exam. The student's ability to read and write musical notation is fundamental to this course and the student must have adequate performance skills in either voice or an instrument. Students are expected to take the Advanced Placement exam.

## RED OAK HIGH SCHOOL COURSE CATALOG: FINE ARTS (continued)

## Music Appreciation - Dual Credit (MUSI 1306)

Recommended Grade Placement: 9-12
ROHS Number: D37100
Credit: 0.5 GPAL: 2
Prerequisite: Must meet dual credit eligibility
PEIMS MUSSMA1 03155600
By experiencing musical periods and styles, students will understand the relevance of music to history, culture, and the world, including the relationship of music to other academic disciplines and the vocational possibilities offered. Through critical listening, students analyze, evaluate, and respond to music, developing criteria for making critical judgments and informed choices.

## THEATRE

## Theatre Arts I Studio

Recommended Grade Placement: 9-12
ROHS Number: 36213
Credit: $1 \quad$ GPAL: 1
Prerequisite: None
PEIMS TH1 03250100
The objective of this course is to provide the student with a general overview of all the different areas involved in theater and to create an appreciation for live theater. The course does not concentrate on one particular area, but attempts to provide an equal introduction to all areas. Course units include voice and diction, improvisation, pantomime, acting, theatre history, stage make-up, and technical theatre.

## Theatre Arts II Studio

Recommended Grade Placement: 10-12
ROHS Number: 36223
Credit: 1 GPAL: 1
Prerequisite: Theatre Arts I
PEIMS TH2 03250200
This course continues the study of theater established in Theatre Arts I. It is designed to further investigate the area of acting. Instructional units will include classical styles, children's theatre, play writing, stylized make-up and theatre awareness.

## Theatre Arts III Studio

Recommended Grade Placement: 11-12
ROHS Number: 36233
Credit: $1 \quad$ GPAL: 1
Prerequisite: Theatre Arts II
PEIMS TH3 03250300
This class further develops the acting skills of the students. The emphasis will be on acting with directing, costumes, props, makeup, sets and set design as part of the training. All the projects will be performance oriented and preparation for opportunities in the Theatrical world.

## Theatre Arts IV Studio

Recommended Grade Placement: 12
ROHS Number: 36243
Credit: 1 GPAL: 1
Prerequisite: Theatre Arts III
PEIMS TH4 03250400
This course delves further into the actor and developing characters. The actors will costume their characters and do theatre makeup as well as design a set and learn to think outside the box for creativity.

## COURSE OFFERINGS: FINE ARTS

Theatre Production I - Junior Varsity
Recommended Grade Placement: 9-12
ROHS Number: 36245
Credit: 1
GPAL: 1
Prerequisite: Theatre Arts I or Departmental selection process
PEIMS TH1PROD 03250700

## Theatre Production II - Junior Varsity

Recommended Grade Placement: 11-12
ROHS Number: 36255
Credit: 1 GPAL: 1
Prerequisite: Theatre Production I or Departmental selection process; Students will interview and audition for class.
PEIMS TH2PROD
03250800

Theatre Production III - Junior Varsity
Recommended Grade Placement: 11-12
ROHS Number: 36265
Credit: 1 GPAL: 1
Prerequisite: Dance II or Departmental selection process;
Students will interview and audition for class.
PEIMS TH3PROD 03250900

Theatre Production IV - Junior Varsity
Recommended Grade Placement: 12
ROHS Number: 36266
Credit: $1 \quad$ GPAL: 1
Prerequisite: Theatre Production III or Departmental selection process; Students will interview and audition for class.
PEIMS TH4PROD 3251000
Theatre Production I-IV is a "performance-based" class. Students make a commitment to develop and refine their acting skills, directing their efforts to the one-act production in the spring. Students are trained for professional opportunities in the future.

## Theatre Production I - Varsity

Recommended Grade Placement: 9-12
ROHS Number: 36245
Credit: 1 GPAL: 1
Prerequisite: Theatre Arts I or Departmental selection process
PEIMS TH1PROD 03250700

## Theatre Production II - Varsity

Recommended Grade Placement: 11-12
ROHS Number: 36255
Credit: 1 GPAL: 1
Prerequisite: Theatre Production I or Departmental selection process; Students will interview and audition for class.
PEIMS TH2PROD 03250800

## Theatre Production III - Varsity

Recommended Grade Placement: 11-12
ROHS Number: 36265
Credit: 1 GPAL: 1
Prerequisite: Dance II or Departmental selection process; Students will interview and audition for class.
PEIMS TH3PROD 03250900

Theatre Production IV - Varsity
Recommended Grade Placement: 12
ROHS Number: 36266
Credit: 1 GPAL: 1
Prerequisite: Theatre Production III or Departmental selection process; Students will interview and audition for class.
PEIMS TH4PROD 3251000
Theatre Production I-IV is a "performance-based" class. Students make a commitment to develop and refine their acting skills, directing their efforts to the one-act production in the spring. Students are trained for professional opportunities in the future.

## Musical Theatre I

Recommended Grade Placement: 9-12
ROHS Number: 36268
Credit: 1 GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS MUSTH1 3251900

## Musical Theatre II

Recommended Grade Placement: 9-12
ROHS Number: 36269
Credit: 1 GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS MUSTH2 3252000

## Musical Theatre III

Recommended Grade Placement: 9-12
ROHS Number: 36270
Credit: 1 GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS MUSTH3 3252100

## Musical Theatre IV

Recommended Grade Placement: 9-12
ROHS Number: 36271
Credit: $1 \quad$ GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS MUSTH4 3252200
Musical Theatre will expose students to a wide range of onstage performance disciplines, including acting performance, vocal performance, and dance performance. The course will also provide an atmosphere in which students benefit from a teaching and learning experience in these performance disciplines of musical theater. Students will receive comprehensive and rigorous instruction so that they may make informed choices about the craft, college, and the profession. The course will enhance and cultivate the creative gifts of each student while encouraging a sense of self confidence. The course will enable students to study and perform the varied styles of musical theater with special attention to the principles of stage movement, stage vocal technique, stage choreography, acting, characterization, and all other aspects of a musical production.

## Costume Construction I

Recommended Grade Placement: 9-12
ROHS Number: 36215
Credit: $1 \quad$ GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS TH1TECH 3250500

## Costume Construction II

Recommended Grade Placement: 9-12
ROHS Number: 36219
Credit: $1 \quad$ GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS TTH2COS 3252900

## Costume Construction III

Recommended Grade Placement: 9-12
ROHS Number: 36220
Credit: 1 GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS TTH3COS 3253000

## Costume Construction IV

Recommended Grade Placement: 9-12
ROHS Number: 36221
Credit: $1 \quad$ GPAL: 1
Prerequisite: Departmental selection process; Students will interview and audition for class.
PEIMS TTH4COS 3253100
Students will learn about basic costume and fashion design while learning a life skill through stitching, renderings, patterning, draping, and other costume expertise.

## Technical Theatre I

Recommended Grade Placement: 10-12
ROHS Number: 36215
Credit: 1 GPAL: 1
Prerequisite: Theatre I
PEIMS TH 1 TECH 3250500
Technical Theatre is a class for the creative, motivated student seeking knowledge of stagecraft, lighting, sound, costumes, makeup, and theatre production. Skill focus is on: safety, literary analysis, set design and construction, sound design, light design, props, makeup and costume, publicity, and house management.

## Technical Theatre II

Recommended Grade Placement: 11-12
ROHS Number: 36216
Credit: 1 GPAL: 1
Prerequisite: Technical Theatre I
PEIMS TH 2 TECH 3250600
In Technical Theatre II the students will be learning to use more complicated tools and how they work. Safety will continue to be stressed above all. We will study the different types of plays and how they should think outside the box in design. We will design simple and complicated sets for the same play and then study and discuss what works. We will study costumes of different times and places. We will also study props, makeup, and sound. We will learn more about the sound effects and how sound is used in Theatre. This class will be very detailed in the study of history from the aspect of the plays we are studying.

## Technical Theatre III

Recommended Grade Placement: 12
ROHS Number: 36217
Credit: 1 GPAL: 1
Prerequisite: Technical Theatre II
PEIMS TH 3 TECH 3251100
Technical Theatre III is for the student interested in the creation and planning of the "behind the scenes' theater preparation. This student will need a basic knowledge of theatre safety, and have a desire to work cooperatively as part of a production team. Students from this class will form the technical crew for ROHS theatre productions.

## COURSE OFFERINGS: NAVY JUNIOR ROTC

The Navy Junior Reserve Officers Training Corps (NJROTC) is a four-year program co-sponsored by the school district and U.S. Navy. The NJROTC program provides students the opportunity to become informed and responsible citizens, develop leadership and self-discipline skills, and become involved in their school and community. NJROTC is co-educational and includes extracurricular activities. After school activities are voluntary. There is no military obligation associated with or incurred by being in the NJROTC program.

## JROTC/Naval Science I

Recommended Grade Placement: 9-12
ROHS Number: 999116
Credit: 1 GPAL: 1
Prerequisite: None
PEIMS NJROTC 1 PESOOOO4
This course introduces students to the precepts of citizenship, the basic elements of leadership and the value of scholarship in attaining life goals. Students learn about military drill and ceremonies, the importance of a healthy life style, including physical fitness, a proper diet, and controlling stress, drug awareness, the principles of health and first aid, geography and survival skills, and Navy ships and aircraft. This class can satisfy the PE requirements for graduation. *This course may count as a physical education credit.

## JROTC/Naval Science II

Recommended Grade Placement: 10-12
ROHS Number: 999141
Credit: 1 GPAL: 1
Prerequisite: NJROTC I or equivalent or Departmental selection process
PEIMS NJROTC 203160200
This course provides students with an overview of the role sea power has played in the world from early civilization to the present, and an appreciation of the U.S. naval history and heritage from the American Revolution to now. Course content also includes maritime geography, meteorology, the fundamentals of electricity, the principles of effective leadership, and the importance of discipline. Students develop teamwork through military drill.

## JROTC/Naval Science III

Recommended Grade Placement: 11-12
ROHS Number: 999144
Credit: 1 GPAL: 1
Prerequisite: NJROTC II or equivalent or Departmental selection process
PEIMS NJROTC 303160300
This course further develops students' understanding of the importance of sea power and national security, naval operations and support functions, military law, and international law of the sea. Content also includes basic seamanship, nautical rules of the road, marine navigation and naval weapons and aircraft. Students demonstrate confidence and proficiency in military drill.

## JROTC/Naval Science IV

Recommended Grade Placement: 12
ROHS Number: 999241
Credit: 1 GPAL: 1
Prerequisite: NJROTC III or equivalent or Departmental selection process
PEIMS NJROTC 403160200
This course builds on the basic qualities of a good follower and an effective leader provided in earlier Naval Science courses. Students are provided an in-depth look at the qualities of an outstanding leader and shown how to maximize their leadership skills. Positive, effective communication skills are practiced and reinforced. Students are put in positions of increased responsibility and leadership. Students demonstrate the ability to lead a group of individuals in various military drills.

## Naval JROTC Competitive Air Rifle Class

Recommended Grade Placement: 9-12
ROHS Number: 999080
Credit: 0.5-1 GPAL: 1
Prerequisite: Must be enrolled in NJROTC course and have instructor approval
PEIMS NJROTC ARC 84200XXX
This course develops basic and advanced knowledge and marksmanship skills for students who compete in local and regional JROTC rifle competitions. Note: This course may be taken for local credit only.

## Naval JROTC Competitive Drill Team Class

Recommended Grade Placement: 9-12
ROHS Number: 999085
Credit: 0.5-1 GPAL: 1
Prerequisite: Must be enrolled in NJROTC course and have instructor approval
PEIMS NJROTCDTC 84200XXX
This course develops basic and advanced knowledge and marching skills for students who compete in local and regional JROTC drill competitions. Note: This course may be taken for local credit only.


2023-2024 Red Oak ISD School Board President - John Anderson, Place 3
Vice President - Melanie Petersen, Place 7
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Donna Knight, Place 1
Brian Sebring, Place 2
Johnny Knight, Place 4
Sean Kelly, Place 5

Superintendent Brenda Sanford


[^0]:    * Algebra II is required for Distinguished Level of Achievement, and is preferred by most four-year universities.
    ** Alternate course options require counselor approval.

