HS COURSE

Guidebook

2021-22
Yakima School District does not discriminate in any programs or activities on the basis of sex, race, creed, religion, color, national origin, age, veteran or military status, sexual orientation, gender expression or identity, disability, or the use of a trained dog guide or service animal and provides equal access to the Boy Scouts and other designated youth groups. The following employees have been designated to handle questions and complaints of alleged discrimination:

**Civil Rights Compliance Coordinator (Students):** Title IX / ADA / Section 504 – Amanda Jewell, Executive Director of Student Life, 105 N. 4th Ave., Yakima, WA 98902, (509) 573-7004, jewell.amanda@ysd7.org;

**Civil Rights Compliance Coordinator (Non-Students):** Title IX / ADA – Robert Noe, Chief Legal Counsel, 104 N. 4th Ave., Yakima, WA 98902, (509) 573-7039, nondiscrimination@ysd7.org.

Individuals with disabilities who require assistance or special arrangements to attend a program or activity sponsored by the Yakima School District should contact one of the ADA Coordinators 24 hours in advance of the event to inquire about reasonable accommodation. Deaf, deaf-blind, hard of hearing, and/or speech impaired individuals may access Washington Relay Services by calling 7-1-1 or 1-800-833-6388.
# TABLE OF CONTENTS

## GENERAL INFORMATION

- Our Schools ............................................................................................................. 4
- Counseling & Guidance .......................................................................................... 5
- Graduation Requirements ....................................................................................... 6
- College Admission Standards .................................................................................. 7
- NCAA Eligibility for Prospective Students ............................................................ 8
- College in the High School .................................................................................... 9
- Advanced Placement ............................................................................................... 9
- International Baccalaureate .................................................................................... 9
- Dual Credit ..............................................................................................................10
- Running Start ..........................................................................................................10
- How to Use this Guide ...........................................................................................11
- 24 Credit Career & College Ready Graduation Requirements .........................12

## COURSE DESCRIPTIONS

- English ....................................................................................................................13
- Mathematics ...........................................................................................................19
- Science ..................................................................................................................26
- Social Studies .......................................................................................................33
- Occupational/Career & Technical Education (CTE) Programs ..........................37
  - Agriculture .........................................................................................................38
  - Business & Marketing .........................................................................................39
  - Family & Consumer Sciences ............................................................................43
  - Health Sciences & STEM (Science, Technology, Engineering, and Math) ......46
  - Skilled & Technical Sciences .............................................................................48
- Health & Fitness ....................................................................................................52
- Fine Arts ................................................................................................................56
  - Music/Performing Arts .......................................................................................56
  - Visual Arts ...........................................................................................................60
- World Languages ...................................................................................................64
- Special Education Programs ..................................................................................69
  - Resource Room ..................................................................................................70
  - Self-Contained ....................................................................................................72
- Other Courses and Programs ...............................................................................73
- Yakima Valley Technical Skills Center (YV Tech) .............................................74
- Yakima Online .......................................................................................................80

## ADDITIONAL INFORMATION

- **Yakima School District Instructional Calendar** .................................................... Link Provided
- First Day of School ...................................................................................................August 25
- 1st Quarter End .....................................................................................................October 29
- 2nd Quarter Ends/End of High Schools 1st Semester ........................................January 21
- 3rd Quarter Ends ...................................................................................................March 29
- 4th Quarter Ends/End of 2nd Semester (last day of school) ..............................June 9

> Dates subject to change in response to COVID-19.
A.C. DAVIS HIGH SCHOOL

Main Office: (509) 573-2500

A.C. Davis High School is a traditional high school serving students in grades 9-12. It offers a variety of programs, including English as a Second Language, special education, music, honors, International Baccalaureate (IB) and Career & Technical Education pathway programs. Davis is the only school in the Yakima Valley to offer the IB program, which provides the opportunity for students to challenge themselves in individual subjects or to earn a full IB diploma. Both opportunities allow for the possibility of earning college credit while preparing students for success in college. In addition to these programs, Davis students are offered a variety of elective courses including foreign languages (Japanese, Native Spanish, American Sign Language, Spanish, & French). Davis has many clubs and athletic teams that students may join.

Mission statement: We educate students for success: life-long learning, employment and social awareness.

STANTON ACADEMY

Main Office: (509) 573-1200

At Stanton Academy, they pride themselves on welcoming students where they are academically and working with them towards earning their diploma. Having a smaller enrollment allows the staff to work with the students individually to prepare them for careers or college experiences. They offer all required classes and state testing for a high school diploma as well as an excellent Career Technical Education program. The Highly Qualified teachers, in their respective disciplines, utilize their expertise to provide quality instruction on a daily basis. They support their students in their efforts and strive to provide them with all necessary tools to be successful.

Stanton provides a limited number of licensed nursery positions for students needing childcare facilities for children ages 6 weeks to 2 years. If space allows, students attending Davis or Eisenhower may also access the nursery facilities. See your counselor.

Mission statement: Begin with the end in mind: Graduation

YV-TECH

Main Office: (509) 573-5500

The Yakima Valley Technical Skills Center is a career and technical high school devoted to teach specific job skills, knowledge, comprehension, and application of technological concepts. Graduates are prepared to either enter the job market or further their education. There are many programs in which students may enroll. Each course is designed around a basic, one-year (half-day) curriculum with an option for a second year of advanced work in most programs.

Mission statement: YV-TECH prepares all students with the skills, knowledge, and attitude to successfully advance to the next educational or career level.

D.D. EISENHOWER HIGH SCHOOL

Main Office: (509) 573-2600

D.D. Eisenhower High School is a traditional high school for students in grades 9-12. Students who attend Eisenhower will be guided by the teachers and staff toward academic success, career preparation, and lifelong learning. Eisenhower offers programs that encourage this supportive school culture and provides an inviting learning climate that foster significant, positive student learning experience. Advanced placement, CTE and College in the high school classes offer our students several opportunities to earn college credit on our campus. Our award winning drama and fine arts programs along without wide variety of clubs ensure there is something for everyone at Eisenhower.

Mission statement: Eisenhower High School, in partnership with parents and community members, will ensure all students will graduate with the skills necessary for success in school, work and life through the Cadet tradition of Integrity, Kindness and Engagement.

YAKIMA ONLINE

Main Office: (509) 573-5580

Yakima Online offers middle and high school, fully-accredited, online course curriculum for students who live within the Yakima School District boundary. Students have access to a 24/7 support environment including access to highly qualified, Washington State certified teachers between the hours of 6 a.m. and 10 p.m. weekdays. Students have access to a broad internet-delivered curriculum with more than 100 semester courses. Students work from home and on-site at Yakima Online.

Mission statement: To meet the unique and diverse needs of our students, YOL provides a supportive, innovative, and rigorous educational experience that encourages students to achieve academic success.

Course offerings for Yakima Online are found on back page of this guidebook.
The Counseling Center is staffed by certificated school counselors and a guidance specialist—a variety of services are offered to students, parents, and staff for the purpose of encouraging student success.

Scheduling and Academic Planning—students are assisted with course selection and scheduling to address graduation needs and post-secondary goals.

- **Career and Post High School Planning and Information**—Students receive guidance in how to identify and apply information about personal interests and skills to the systematic selection and pursuit of education and career goals.

- **Assistance in transition from middle school to high school**—recognizing that good information and guidance is critical to a successful transition, counselors and guidance specialists implement a number of activities to assist incoming 9th grade students in their adjustment to the high school environment and its opportunities. These activities are started early in eighth grade and continue throughout grade 9.

- **Guidance & Counseling**—Students are assisted with personal and social concerns.
  
  Counselors provide individual and group meetings to students who seek assistance, or are referred by parents, staff, or other students. This is an excellent opportunity to obtain support in dealing with personal and social concerns that are impacting the student’s ability to learn. This program, involving consultants and building staff, works with counselors to address student needs through better identification and assistance of students not being successful in school, academically and/or personally.

- **Referral to Appropriate Programs or Agencies**—Students are given general guidance on school and community resources available to address needs and enhance effectiveness within their homes, school, and community.

## COLLEGE AND CAREER CENTER

This center is an important resource for post high school training and career information/exploration. By using these resources students can make intelligent, informed choices regarding the training options and careers that are best for them.

- Job-listing Board available and up-to-date
- Help with resumes, job interview skills, and career counseling
- Information about colleges and careers
- Online career assessments available
- College and military representatives available for informal meetings and presentations
- ‘Free’ test prep for SAT, ACT, PSAT, and ASVAB
- Job Shadow opportunities arranged
- TA (Teacher Assistant program coordinated)
- Help coordinating HS & Beyond Plans
- Scholarship/Financial Aid information

Students—visit the Career Center to learn more!

## TESTING

### PSAT/NMSQT (Preliminary Scholastic Aptitude Test/ National Merit Scholarship Qualifying Test)
Must be taken during the fall of the junior year to be eligible to qualify for National Merit Scholarships. Sophomores may test for practice. Although these scores are not usually used as admission criteria, it is a good practice for students planning to take the SAT. Additional information and sample questions are available at https://www.collegeboard.org/.

### ACT (American College Test)
A test utilized by some colleges/universities to determine skill levels for admission. It is given locally five times a year, and consists of four tests and a career interest inventory. Additional information and sample questions are available at www.act.org.

### SAT (Scholastic Aptitude Test)
Used as an admissions tool by many four-year colleges as a predictor of college success potential, and as a requirement for students wanting to participate in Division I athletics, this exam is given six times per year. It provides scores in Verbal and Mathematics, and can be taken more than once. It is recommended for seniors, as well as for juniors who are applying to competitive schools and who could benefit from the testing experience. Additional information and sample questions are available at https://www.collegeboard.org/?excmpid=VT-00059.

### ASVAB (Armed Services Vocational Aptitude Battery)
This entrance test to enlist in the United States military. The ASVAB covers eight areas including science, word knowledge, mathematics, and mechanical comprehension. The ASVAB is administered in February by military personnel at each high school. Additional information and sample questions are available at https://www.military.com/.
GRADUATION REQUIREMENTS

To be eligible for a Yakima School District diploma, a student must complete the following: (see WAC 180-51-066)

**1. Earn a minimum of twenty-four (24) credits from grades 9, 10, 11 and 12.**

Credit accrual is possible at the middle school level for Algebra, Successful completion (receiving a grade of A, B, C, D, P, or S) of one semester’s work in one class = 0.5 credits.

These twenty-four (24) credits, must include:

**ENGLISH**

Classes must include: English 9, English 10, English 11, and English 12  
4.0 credits

**MATHEMATICS**

Three (3) mathematics credits required. Must include a sequence of courses: Algebra 1 or Integrated Mathematics 1, Geometry or Integrated Mathematics 2, and Algebra 2 or Integrated Mathematics 3.  
3.0 credits

**SCIENCE**

Three (3) science credits required. Must include a least two (2) lab sciences.  
3.0 credits

**SOCIAL STUDIES**

Washington State History (Is offered in grade 7 or 8 does not earn credit but satisfies the graduation requirement.)  
World Geography (0.50 cr.), World History (0.50 cr.), US History and Government (1 cr.), Civics (0.50 cr.), and CWP/Economics (0.50 cr.).  
3.0 credits

**HEALTH & FITNESS EDUCATION**

Must include 1.5 credits of fitness and 0.50 credit of Health.  
2.0 credits

**WORLD LANGUAGES**

Both credits may be a Personalized Pathway Requirements (PPR)***  
2.0 credits

**FINE ARTS (Visual & Performing Arts)**

Only one (1) credit may be fulfilled with courses that meet the Fine Art requirement.  
Both credits may be a Personalized Pathway Requirements (PPR)***  
2.0 credits

**OCCUPATIONAL/CAREER & TECHNICAL EDUCATION (CTE)**

May be an Occupational/CTE course that meets the definition of an exploratory course as described in the CTE Program standards  
1.0 credit

**ELECTIVE COURSES**

Successful completion of the High School and Beyond Plan  
4.0 credit

**2. Successful completion of the High School and Beyond Plan**

*** The Personalized Pathway Requirements (PPR): Three (3) courses that lead to a specific post-high school career outcome chosen by the student, based on the student’s interest and High School and Beyond Plan.

The High School and Beyond Plan is a formal process designed to help students think about their future goals and how to accomplish those goals. This includes exploring interests and career options, developing a course plan for high school, and exploring opportunities to develop skills. Students create their High School and Beyond Plans in cooperation with parents/guardians and school staff. Students start their plans in sixth (6th) grade and then continue to revise them throughout high school to accommodate changing interests or goals.

**GRADUATION PATHWAY OPTIONS**

<table>
<thead>
<tr>
<th>Student’s Goal: 1st Year After Graduation</th>
<th>Graduation Pathways: Class of 2021 and Beyond</th>
</tr>
</thead>
</table>
| Career/Technical Field  
(Additional postsecondary education/training, technical college, apprenticeship, or workforce entry) | Complete sequence of CTE courses which includes the option to earn college credit or leads to an industry recognized credential |
| Military Enlistment | ASVAB Score |
| General Postsecondary Education  
(Two- or four-year college) | Smarter Balanced HS Assessment or WA-AIM (ELA and/or math) |
| | SAT or ACT scores on ELA and/or math sections |
| | Earn College Credit in ELA and/or math |
| | Transition Course in ELA and/or math |
| | AP/IB/Cambridge Courses or Exams in ELA and/or math |
| | Combination of ELA and math option from any of the General Postsecondary Education Pathways |
College Academic Distribution Requirement (CADR) Coursework

Students are encouraged to take a minimum of three credits CADR courses each year of high school, including senior year.

Students who take college-level coursework and complete 5-quarter credits or 3 semester credits will have earned the equivalent of one CADR credit. In addition, pre-college courses in English and math may be equivalent to CADR courses, provided they are designed to meet the same learning outcomes as the high school courses for which they substitute.

Students may meet high school requirements with courses taken in middle school, provided the courses are part of a sequence which is successfully continued in high school, or the courses are included on the high school transcript as high school-level courses.

The Yakima School District prepares our graduates to be career and college ready with the graduation requirements set forth in this guide. Colleges and universities have different general requirements unique to each institution. However, there are some common requirements for each type of college or university. Although specific requirements may vary among institutions, the following minimum guidelines exist:

**English** – Four (4) credits including three (3) credits of college preparatory composition or literature. One credit may be satisfied by courses in drama as literature, public speaking, debate, journalistic writing, business English, English as a Second Language, or Learning Support English. Passing the state mandated high school assessment in Reading is equivalent to earning the first two (2) CADR credits of high school English.

**Mathematics** – Three (3) credits: Algebra I, Geometry, and Algebra II (intermediate algebra), or Integrated Math 1, 2, and 3. Passing the state mandated high school assessment in math is equivalent to earning the first two (2) CADR credits of high school math (Algebra 1 and Geometry or Integrated Math 1 and 2). Successful completion of math through pre-calculus meets the requirement for three (3) credits of math and the senior year math requirement (below).

**Senior year math-based quantitative course** – One (1) credit of study is required in a math-based quantitative course during the senior year. This requirement may be met in many ways:

- If the third year of the minimum mathematics CADR is being completed in the senior year, such as intermediate algebra (Algebra II)
- By completing an advanced-level math course (pre-calculus, math analysis, calculus)
- By completing a math-based quantitative course (statistics)
- By completing an algebra-based science course (chemistry, physics)
- By completing an AP Computer Science course

**Lab Science** - A minimum of two (2) credits of study are required in lab science. At least one of the two credits must be in biology, chemistry, or physics. Students typically take this full credit course in two successive high school semesters. Additionally, at least one of the two (2) credits of laboratory science must be an algebra-based science course. The principles of technology may apply toward the laboratory science requirement.

Lab science coursework taken in the senior year may overlap with the senior year math-based quantitative coursework requirement.

**NOTE:** Western Washington University specifies that one credit must be an algebra-based chemistry or physics course.

**World Languages** – Two (2) credits must be earned in the same World Language, Native American language, or American Sign Language. Schools may award credit based on a district approved competency assessment consistent with the State Board of Education policy and American Council on the Teaching of Foreign Languages (ACTFL) Proficiency Guidelines. A World Language course taken in middle school may satisfy one credit of the requirement if the second year level course is completed in high school grade 9-12.

**Social Sciences** – Three (3) credits of history or other social science (e.g., anthropology, contemporary world problems, economics, geography, government, political science, psychology).

**Arts** – One (1) credit of fine, visual, or performing arts—or one (1) additional credit in other academic subject areas as defined above. Acceptable coursework in the fine, visual, or performing arts includes art appreciation, band, ceramics, choir, dance, dramatics performance and production, drawing, fiber arts, graphic arts, metal design, music appreciation, music theory, orchestra, painting, photography, print making, or sculpture.

**NOTE:** The University of Washington and Western Washington University specify one-half credit in fine, visual, or performing arts. The other half may be in the arts or an academic elective.

Students should consult with their high school counselor to obtain complete information about minimum college admission standards, and to be aware of which courses at their high school meet CADR guidelines, as determined by our school district.
Before a high school student can be eligible to play Division I sports, he or she must meet academic requirements in high school. Those standards include:

- the successful completion of 16 core courses.
- a sliding-scale combination of grades in high school core courses and standardized-test scores. For example, if a student-athlete earns a 3.0 grade-point average in core courses, that individual must score at least 620 on the SAT or 52 on the ACT. As the GPA increases, the required test score decreases, and vice versa.
- successfully complete 10 of the 16 total required core courses before the start of the senior year in high school.

Information regarding the NCAA can be found at [www.nca.org](http://www.nca.org).

Please see your counselor for more information.
The Yakima School District provides a variety of opportunities for students, while they are in high school, to earn college credits or receive advanced placement in college.

**ADVANCED PLACEMENT**

Advanced Placement programs are college-level courses and exams offered at Eisenhower. Students have the opportunity to receive advanced placement and/or credit when they get to college. The main value is derived from the intensive course of study that includes additional reading, writing, and discussion opportunities. A subject can be learned in greater depth than regular classes, with the chance available to develop analytical reasoning skills.

**Career Opportunities:** AP prepares students for the future by giving them tools that will serve them well throughout their college career.

**How to get involved in the AP Program:** Work with your counselor in the ninth and tenth grades to help plan your courses and which honors and AP classes to take.

<table>
<thead>
<tr>
<th>GRADE NINE</th>
<th>GRADE TEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>• HONORS GEOMETRY</td>
<td>• HONORS BIOLOGY</td>
</tr>
<tr>
<td>• HONORS WORLD GEOGRAPHY</td>
<td>• HONORS ALGEBRA 2</td>
</tr>
<tr>
<td>• HONORS ENGLISH 9</td>
<td>• AP WORLD HISTORY</td>
</tr>
<tr>
<td>• HONORS BIOLOGY</td>
<td>• HONORS ENGLISH 10</td>
</tr>
<tr>
<td></td>
<td>• HONORS CHEMISTRY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRADE ELEVEN</th>
<th>GRADE TWELVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• HONORS CHEMISTRY</td>
<td>• AP CHEMISTRY</td>
</tr>
<tr>
<td>• AP CHEMISTRY</td>
<td>• AP PHYSICS</td>
</tr>
<tr>
<td>• HONORS PRE-CALCULUS</td>
<td>• AP CALCULUS</td>
</tr>
<tr>
<td>• AP U.S. HISTORY</td>
<td>• AP ENGLISH 12</td>
</tr>
<tr>
<td>• AP ENGLISH 11</td>
<td>• AP GOVERNMENT &amp; CIVICS</td>
</tr>
<tr>
<td>• AP PSYCHOLOGY</td>
<td>• AP PSYCHOLOGY</td>
</tr>
<tr>
<td>• AP COMPUTER SCIENCE</td>
<td>• AP COMPUTER SCIENCE</td>
</tr>
<tr>
<td>• AP ENVIRONMENTAL SCIENCE</td>
<td>• AP ENVIRONMENTAL SCIENCE</td>
</tr>
<tr>
<td>• AP STATISTICS*</td>
<td>• AP STATISTICS*</td>
</tr>
<tr>
<td>• AP MUSIC THEORY</td>
<td>• AP MUSIC THEORY</td>
</tr>
<tr>
<td></td>
<td>• AP SPANISH</td>
</tr>
</tbody>
</table>

**INTERNATIONAL BACCALAUREATE**

The International Baccalaureate Program is the world class academic college preparatory program offered by A.C. Davis High School. Students have the opportunity to receive credit when they enroll at colleges or universities. The primary value of this intensive course of study is the extra preparation and skill development that allows students to excel in their post high school opportunities. Research skills, vocabulary development, time management, and conceptual learning are emphasized, in addition to the subject matter.

The International Baccalaureate Program offers external assessment by examiners from around the world on English and history papers, science lab notebooks, mathematics portfolios, foreign language tapes, art research notebooks, and music CDs. Exams are given during the spring of the junior and senior years. Students wishing to complete the entire International Baccalaureate program may earn the prestigious International Baccalaureate Diploma.

To get involved in the International Baccalaureate program students should be willing to work hard and take honors courses in the subject areas that they are interested in during the ninth and tenth grade. The International Baccalaureate courses are offered in grades eleven and twelve.

<table>
<thead>
<tr>
<th>GRADE NINE</th>
<th>GRADE TEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>• HONORS ENGLISH 9</td>
<td>• HONORS ENGLISH 10</td>
</tr>
<tr>
<td>• HONORS WORLD LANGUAGE</td>
<td>• HONORS FOREIGN LANGUAGE</td>
</tr>
<tr>
<td>• HONORS WORLD GEOGRAPHY</td>
<td>• HONORS HISTORY</td>
</tr>
<tr>
<td>• HONORS MATHEMATICS</td>
<td>• HONORS MATHEMATICS</td>
</tr>
<tr>
<td>• HONORS BIOLOGY</td>
<td>• HONORS BIOLOGY</td>
</tr>
<tr>
<td></td>
<td>• HONORS CHEMISTRY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRADE ELEVEN</th>
<th>GRADE TWELVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• IB ENGLISH</td>
<td>• IB ENGLISH</td>
</tr>
<tr>
<td>• IB FRENCH</td>
<td>• IB FRENCH</td>
</tr>
<tr>
<td>• IB SPANISH</td>
<td>• IB SPANISH</td>
</tr>
<tr>
<td>• IB HISTORY</td>
<td>• IB HISTORY</td>
</tr>
<tr>
<td>• IB MATH METHODS OR IB MATH STUDIES</td>
<td>• IB MATH METHODS OR IB MATH STUDIES</td>
</tr>
<tr>
<td>• IB BIOLOGY, IB CHEMISTRY, OR IB PHYSICS</td>
<td>• IB BIOLOGY, IB CHEMISTRY, OR IB PHYSICS</td>
</tr>
<tr>
<td>• IB ART OR IB MUSIC</td>
<td>• IB ART OR IB MUSIC</td>
</tr>
<tr>
<td>• IB THEORY OF KNOWLEDGE</td>
<td>• IB THEORY OF KNOWLEDGE</td>
</tr>
</tbody>
</table>
DUAL CREDIT

COLLEGE IN THE HIGH SCHOOL

Earn college credits in high school! If you enroll in College in the High School classes, you can be in two places at once. College in the High School is a dual-credit program that provides an opportunity for students to receive college credit for taking qualified courses while still in high school. There is no cost to take these courses while in high school.

Students must meet the same requirements as students who take the class at the college. At the end of the course, the high school teacher notifies the ‘College in the High School’ coordinator at the college of all students who passed the class with a grade of “B” or higher. Credit is not available to students who earn below a “B”.

In order to establish a college transcript and get the credit and grade, each student must turn in a registration form to their high school ‘College in the High School’ teacher.

Please consult with your high school counselor to determine in which “college” credit courses are available.

OCCUPATIONAL/CAREER AND TECHNICAL EDUCATION (CTE) EARNING DUAL CREDIT

CTE CLASSES IN THE HIGH SCHOOLS

- AGRICULTURE & NATURAL SCIENCE (INTRO)
- ROBOTICS FOUNDATIONS
- ADVANCED ROBOTICS, ENGINEERING, & MANUFACTURING
- AP COMPUTER SCIENCE
- ARCHITECTURAL DRAFTING
- ENGINEERING GRAPHICS/CAD
- MECHANICAL DRAFTING
- CHILD CARE LAB
- PARENTING/CHILD DEVELOPMENT
- CAREERS IN EDUCATION
- TV/VIDEO PRODUCTION
- MICROSOFT ACADEMY - WORD, EXCEL, POWERPOINT, ACCESS
- WEB DESIGN

YV-TECH

- BUSINESS ADMINISTRATION
- AUTO COLLISION REPAIR
- AUTOMOTIVE TECHNOLOGY
- CONSTRUCTION TRADES/CARPENTRY
- CYBERSECURITY
- DRONES & AUTOMATION
- ELECTRICAL TECHNOLOGY
- ENTERTAINMENT MEDIA PRODUCTION
- CRIMINAL JUSTICE/LAW ENFORCEMENT
- EMERGENCY MEDICAL SERVICES (FORMERLY FIRE FIGHTING TRAINING)
- MEDICAL SCIENCE/NURSING ASSISTANT
- PHYSICAL THERAPY TECH
- DENTAL ASSISTING
- CULINARY ARTS MANAGEMENT
- COSMETOLOGY

RUNNING START

The Running Start Program is a partnership between Yakima Valley College and Yakima Public Schools. The program offers eligible high school juniors and seniors the opportunity to enroll in regular college classes on the YVC campus and to receive both high school and college credit for those classes. Eligibility for Running Start is based on placement into English 101 and Math 085 on YVC’s placement exam.

Students may choose to attend part-time or full-time. Running Start students do not pay for college tuition, however, all other costs must be paid by the student; including transportation, lab fees and necessary books and supplies. Running Start does not cover tuition costs for courses that are below college level (under 100 level), any credits over 15 per quarter, or any credits over the combined 1.2 FTE allotment between high school and college courses.
This Curriculum Guide is prepared so that students may review all the courses that are available at the high schools. Although many courses at the schools are similar, each school has some programs and classes unique to that school. It is important to understand the prerequisites for each class and the graduation requirement each class meets. The example below highlights the elements of each course description.

**Course Number**

**DRAMA/THEATRE**

**Duration**

**Amount of Credit Available**

**School(s) offering the class**

**Graduation Requirement Met:** English, Math, Science, Social Studies, Health, Fitness, Fine Arts, Occupational Education, or Elective

**Course Name**

**Course Number:** END232

**1 Semester, 0.50 credit**

**Requirement Met:** Fine Arts

**Prerequisite:** None

**School:** Davis, Eisenhower

In this drama course, students will Read it! Watch it! Write it! The scope of the course spans ancient Greek drama to contemporary productions.

Brief description of course—

This book contains only brief course descriptions. Every course in high school has a planned course statement document containing the essential learning’s of competencies and skills to be acquired by the student. The course documentation also provides information on textbooks and material used, class activities, supplemental materials and evaluation procedures. This information is available at the school.

This identifies the course(s) the student must have passed in order to enroll in this class.
How Do the 24-Credit Graduation Requirements Add Up?

17 + 3 + 4 = 24

17 Core Credits + 3 Personalized Pathway Requirements

- 4 English
- 3 Math
- 3 Science
- 3 Social studies
- 1 Career and Technical Education
- 2 Health and Fitness
- 2 Arts
- 2 World Language

+ 4 Elective Credits

24 Credit*
Career- and College-Ready Graduation Requirements
for the Class of 2019 & Beyond

PPR = Personalized Pathway Requirements: Three locally determined courses that lead to a specific post-high school career outcome chosen by the student, based on the student’s interest and High school and Beyond Plan.

*For individual students, 2 credits may be waived: A district must adopt a written policy to waive up to 2 credits of the 24, based on the student’s ‘unusual circumstances.’
ENGLISH

To ensure students can demonstrate college and career readiness in English language arts and literacy as evidenced by:

• Reading closely and analytically to comprehend a range of increasingly complex literary and informational texts
• Producing effective and well-grounded writing for a range of purposes and audiences
• Employing effective speaking and listening skills for a range of purposes and audiences
• Engaging in research and inquiry to investigate topics, and to analyze, integrate, and present information

Career Opportunities: All occupations require a knowledge of basic English. Students who excel in English may be interested in careers in: law, medicine, journalism, teaching, broadcasting, writing, performing arts.

<table>
<thead>
<tr>
<th>GRADE 9</th>
<th>GRADE 10</th>
<th>GRADE 11</th>
<th>GRADE 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANGUAGE ARTS 1A, 1B</td>
<td>LANGUAGE ARTS 2A, 2B</td>
<td>ENGLISH 11</td>
<td>ENGLISH 12</td>
</tr>
<tr>
<td>ENGLISH 9</td>
<td>ENGLISH 10</td>
<td>COLLEGE PREP ENGLISH 11</td>
<td>COLLEGE PREP ENGLISH 12</td>
</tr>
<tr>
<td>HONORS ENGLISH 9</td>
<td>HONORS ENGLISH 10</td>
<td>AP ENGLISH LANGUAGE</td>
<td>BRIDGE TO COLLEGE ENGLISH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IB ENGLISH A1 HL 1A, 1B</td>
<td></td>
</tr>
</tbody>
</table>

ELECTIVES

• DEBATE
• EDUCATION LITERACY
• ESL LEVEL 1, 2, 3
• FILM AS LITERATURE
• JOURNALISM EDITORIALSHIP
• MYTHOLOGY
• SPORTS LITERATURE

OCCUPATIONAL/CAREER & TECHNICAL EDUCATION (ENGLISH CREDIT)

• BUSINESS COMMUNICATIONS
• DIGITAL & PRINT JOURNALISM

YV TECH (ENGLISH CREDIT)

• ENTERTAINMENT MEDIA PRODUCTION
• CRIMINAL JUSTICE

BUS317, BUS318
BUS417, BUS418

College Credit Available
Business Grad Pathway

2 Years, 0.50 credit per semester

Requirement Met: Occupational/CTE, 1.0 Cr. Elective, English 11, or English 12

Prerequisite: None

❖ Thrive in an office environment using advanced communication strategies to engage audiences
❖ Create and deliver dynamic presentations which will be showcased in a professional portfolio
❖ Advance your career options with organizational skills, resume building, and public speaking

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: English credit, certifications, national competitions

BUS326, BUS327
BUS426, BUS427

2 Years, 0.50 credit per semester

Requirement Met: BUS326/327: 1.0 Cr. Eng. 11, BUS426/427: Eng. 12, Occupational/CTE, or Elective

Prerequisite: None

❖ Conduct interviews, research, write, and design publications for print and online media showcasing creativity
❖ Master investigative skills, responsible reporting, and journalistic writing techniques
❖ Examine the role of news media in our society

Career Focus: Prepared for immediate employment and further education

Extras: English elective credit, work-based experiences, scholarships

EN321

JOURNALISM EDITORIALSHIP

1 Semester, 0.50 credit

Requirement Met: Elective

Prerequisite: ENJ311, or ENJ314

An independent study course for the editors of the school newspaper and/or yearbook.

ENR111, ENR112

ENGLISH 9

1 Year, 0.50 credit per semester

Requirement Met: English

Prerequisite: None

This full-year course focuses on reading, writing, oral presentations, and conventions using the Collections textbook. Reading will encompass elements of fiction, non-fiction, poetry, and drama. Writing will include argumentative, narrative, and expository writing. Conventions may include spelling, grammar, punctuation, and capitalization as needed. Oral presentations may include poetry out loud and PowerPoint presentations.
ENR121, ENR122  ENGLISH AS A SECOND LANGUAGE (ESL) LEVEL 1  
1 Year, 0.50 credit per semester (may be repeated)  
School: Davis, Eisenhower  
Requirement Met: 1.0 Cr. Elective  
Prerequisite: Placement test  
English language instruction for students whose primary language is other than English. This class is for students who have had little or no contact with the English language before. Emphasis will be on conversation skills.

ENR124, ENR125  ENGLISH AS A SECOND LANGUAGE (ESL) LEVEL 2  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower  
Requirement Met: 1.0 Cr. Elective  
Prerequisite: Placement test  
This class is a continuation of the process and academic concepts begun in Level 1. It is more advanced and is open to students who have successfully completed the essential learning for ESL level 1 as demonstrated by teacher recommendation or the ESL placement test.

ENR127, ENR128  ENGLISH AS A SECOND LANGUAGE (ESL) LEVEL 3  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower, Stanton  
Requirement Met: 1.0 Cr. Elective  
Prerequisite: Placement test  
This class is a continuation of the processes and academic concepts begun in Level 2. It is more advanced and is open to students who have successfully completed the essential learning for ESL level 2 as demonstrated by teacher recommendation or the ESL placement test.

ENR151, ENR152  HONORS ENGLISH 9  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower  
Requirement Met: English  
Prerequisite: B in English 8  
Language learning is a process which develops through inquiry in increasingly deeper reading. As students progress through their language and literature studies, they are expected to engage with and explore a range and sophistication of literary and informational texts and works of literature extending across genres, cultures and historical periods. These texts also provide models for students to develop the competencies to communicate appropriately and effectively in an increasing range of social, cultural and academic contexts, and for an increasing variety of audiences and purposes, providing a challenge beyond the standard ninth grade level.

ENR211, ENR212  ENGLISH 10  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower, Stanton  
Requirement Met: English  
Prerequisite: None  
This course features the use of the Collections learning materials focusing specifically on the selected core texts and enhanced with novels, films, and other texts to create a course that is suited to students’ backgrounds. The class focuses on improving students’ writing in the areas of expository, argumentative, and narrative in both extended and brief texts. Students will become more effective and creative communicators while they strive to become college and career ready.

ENR251, ENR252  HONORS ENGLISH 10  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower  
Requirement Met: English  
Prerequisite: C in ENR152, or B in ENR112  
Honors English 10 is similar to English 10, with the additional expectations of self-directed learning, student leadership, inquiry, and increased participation.

ENR351, ENR352  ENGLISH 11  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower, Stanton  
Requirement Met: English  
Prerequisite: Grade 11  
This course utilizes Collections units in order to continue the development of students’ writing skills, emphasizing clear, logical writing patterns, word choice, and usage, as students write essays and begin to learn the techniques of writing research papers. Students continue to read works of literature, which often form the backbone of the writing assignments. Literary conventions and stylistic devices may receive greater emphasis than in previous courses. During the course, students will examine the rhetoric, techniques, and stylistic choices of these authors. Students will write brief responses, explanatory and argumentative essays, and personal narratives.
ENR315  CREATIVW WRITING  
1 Year, 0.50 credit per semester  School: Davis  
Requirement Met:  
Prerequisite:  
Creative writing is designed for the self-motivated student who wants to improve his or her writing and explore writing a variety of genres. Students write poetry, brief creative non-fiction, and short fiction stories. They do not write novels. Emphasis is on reading and analyzing written work, and on improving writing through the use of sensory detail, imagery, and figurative language. Students write daily in a writing workshop environment, constructively critique each others’ work, and read a weekly piece aloud to the class. Major projects include a Poem of the Day presentation, a poetry chapbook, and spoken word poetry.

ENR355, ENR356  COLLEGE PREP ENGLISH 11  
1 Year, 0.50 credit per semester  School: Eisenhower  
Requirement Met: English 11  
Prerequisite: B in ENR252, or B in ENR212  
A full year English class for college bound students. Surveys American literature from its beginnings in Native American oral literature through modern literature. Students read major American authors through the entire span of American literature and explore the history and philosophies that inspired the writers. Students read a variety of genre including non-fiction, short stories, novels, poetry and drama. Writing focuses on response essays and research. This course encourages college bound students to expand their reading background, analytical skills and writing experiences.

ENR361, ENR362  AP ENGLISH LANGUAGE  
1 Year, 0.50 credit per semester  School: Eisenhower  
Requirement Met: English 11  
Prerequisite: B in ENR252, or B in ENR212  
The material involved is American literature, covering the Puritan through contemporary periods. Other literature studies focus on the Greek and Roman classics. These works include selections from Plato, Aristotle, Sophocles, Aeschyus, Euripides, Homer, Tacitus, Pliny, and a variety of Greek and Roman lyric poets. A major focus of this class is to prepare students for the advanced placement exams in English and literature offered during the spring term of the senior year. Successful performance on the AP exam may allow students to be placed in second-year level college courses during their freshman year of college, depending upon the policies of the colleges in question.

ENR371, ENR372  IB ENGLISH 11 SL LANGUAGE & LITERATURE 1A, 1B  
1 Year, 0.50 credit per semester  School: Davis  
Requirement Met: English 11  
Prerequisite: Grade 11. B in ENR212, or C in ENR252  
This course is designed to allow students to focus exclusively on literary texts, adopting a variety of approaches to textual criticism. Students explore the nature of literature, the aesthetic function of literary language and textuality, and the relationship between literature and the world. Texts studied include but are not limited to song lyrics, poetry, short stories, novels, works in translation, non-fiction, and essays.

ENR376, ENR377  IB ENGLISH SL LITERATURE 1A, 1B  
1 Year, 0.50 credit per semester  School: Davis  
Requirement Met: English 11  
Prerequisite: Grade 11  
This course is designed to allow students to focus exclusively on literary texts, adopting a variety of approaches to textual criticism. Students explore the nature of literature, the aesthetic function of literary language and textuality, and the relationship between literature and the world. Texts studied include but are not limited to song lyrics, poetry, short stories, novels, works in translation, non-fiction, and essays.

ENR378, ENR379  IB ENGLISH SL LANGUAGE & LITERATURE 1A, 1B  
1 Year, 0.50 credit per semester  School: Davis  
Requirement Met: English 11  
Prerequisite: Grade 11  
This course is designed to allow students to focus exclusively on literary texts, adopting a variety of approaches to textual criticism. Students explore the nature of literature, the aesthetic function of literary language and textuality, and the relationship between literature and the world. Texts studied include but are not limited to song lyrics, poetry, short stories, novels, works in translation, non-fiction, and essays.

This is a place for students to read, think, play, hypothesize, make connections, express ideas, and grow. We will be engaging with both literary and non-literary texts in a variety of media.
<table>
<thead>
<tr>
<th>Course Code, Course Code</th>
<th>Course Description</th>
</tr>
</thead>
</table>
| ENR451, ENR452 | **ENGLISH 12**  
1 Year, 0.50 credit per semester  
**Requirement Met:** English  
**Prerequisite:** Grade 12  
This course is designed to emphasize critical thinking and analytical skills. Literary terminology, types, and themes will be explored. The major areas of study include short story, novel, drama, fiction, non-fiction, and poetry, which are grouped within overarching themed units. The objective is to encourage a complex analysis, which prepares students for future courses and life. World authors will be explored and emphasized.* | School: Davis, Eisenhower, Stanton |
| ENR455, ENR456 | **COLLEGE PREP ENGLISH 12**  
1 Year, 0.50 credit per semester  
**Requirement Met:** English  
**Prerequisite:** B in ENR352, or B in ENR362  
A full year English class for college-bound students surveys English literature through modern British literature. Students read major British authors through the entire span of English literature and explore the history and philosophies that inspired the authors. They read a wide variety of genre including non-fiction, short stories, novels, poetry, and drama. Writing focuses on essays, research, position papers, and literary experiences. * | School: Eisenhower |
| ENR458, ENR459 | **BRIDGE TO COLLEGE ENGLISH**  
1 Year, 0.50 credit per semester  
**Requirement Met:** English  
**Prerequisite:** Seniors who score a 2 on the Grade 11 Smarter Balanced Assessment  
This course curriculum emphasizes focused reading, writing, speaking, and listening, and research work based on Washington State’s K-12 Learning Standards for English language arts (the Common Core State Standards, CCSS-ELA). This course will develop students’ college and career readiness by building skills in critical reading, academic writing, speaking, and listening, research, and inquiry, and language use as defined by the CCSS-ELA for high school. Students will engage with rigorous texts and activities that support the standards’ additional goals of developing the capacities of literacy, including deepening appreciation of other cultures, valuing evidence and responding to varying tasks across content areas, and navigating technology to support their work. Students will learn to evaluate the credibility of information, critique others’ opinions, and construct their own opinions based on evidence. By the end of the course, students will be able to use strategies for critical reading, argumentative writing, and independent thinking while reading unfamiliar texts and responding to them in discussion and writing. This course also develops students’ essential habits of mind necessary to be successful in college. Literacy activities will engage students in building skills in navigating complex texts in multiple content areas and communication skills that transfer to different tasks and demands. Students completing this course will be equipped to engage in college-level work in English. * | School: Davis, Eisenhower, Stanton |
| ENR461, ENR462 | **AP ENGLISH LITERATURE**  
1 Year, 0.50 credit per semester  
**Requirement Met:** English 12  
**Prerequisite:** B in ENR352, or B in ENR362  
Advanced Placement English is a course where advanced students reengage in the critical reading and analysis of literature. Emphasis is on language, characters, action, and themes. Students consider the structure, meaning, and value of literary works and then consider their relationship to contemporary experience as well as the time in which they were written. This course also includes class emphasis on analytical and critical writing skills. A major focus of this class is to prepare students for the advanced placement exams in English and literature offered during the spring term of the senior year. Successful performance on the exam may allow students to be placed in second-year college courses during their freshman year depending upon the policies of the institutions in question. * | School: Eisenhower |
| ENR464, ENR465 | **EDUCATIONAL LITERACY**  
1 Year, 0.50 credit per semester  
**Requirement Met:** Elective, English 12  
**Prerequisite:** None  
This elective provides students interested in literacy and educational access the opportunity to study emerging trends in public education, with a particular focus on emerging trends in various content areas. A fieldwork component in the second semester enables students to observe and participate in elementary/middle schools in the district. * | School: Eisenhower |
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Requirement</th>
<th>Credit per Semester</th>
<th>School</th>
</tr>
</thead>
</table>
| ENR471, ENR472 | **IB ENGLISH 12 HL LITERATURE 2A, 2B** | 1 Year, 0.50 credit per semester | School: Davis | Requirement Met: English 12  
Prerequisite: B in ENR352, or C in ENR372  
This course is designed to allow students to focus exclusively on literary texts, developing their analytical and critical oral and written skills by adopting a variety of approaches to textual criticism. Students explore the nature of literature, the aesthetic function of literary language and textuality, and the relationship between literature and the world. Texts studied include but are not limited to song lyrics, poetry, short stories, novels, works in translation, non-fiction, and essays. |
| ENR474, ENR475 | **IB ENGLISH 12 SL LITERATURE 2A, 2B** | 1 Year, 0.50 credit per semester | School: Davis | Requirement Met: English 12  
Prerequisite: Grade 10. Score 3 or 4 on the BAC test. Teacher permission.  
IB SL English Literature changes the way students look at literature. It is designed to move away from the broad and general glance at anthologies and accepted literature. Instead, it teaches students to intensely and carefully study works of selected and prescribed authors. The authors and their works cover all the periods and all genres. Critical thinking and writing skills are taught alongside speaking and presenting skills. |
| ENR478, ENR479 | **IB ENGLISH SL LANGUAGE & LITERATURE 2A, 2B** | 1 Year, 0.50 credit per semester | School: Davis | Requirement Met: English 11  
Prerequisite: ENR378 and ENR379  
This course aims to develop skills of textual analysis and the understanding that texts, both literary and non-literary, can relate to culturally determined reading practice, and to encourage students to question the meaning generated by language and texts. An understanding of the ways in which formal elements are used to create meaning in a text is combined with an exploration of how that meaning is affected by reading practices that are culturally defined and by the circumstances of production and reception. Students will gain a global perspective. They will write literary analyses, comparison essays, specific written tasks prescribed by the IB. They will have an oral commentary and two further oral activities as prescribed by IB. |
| ENR481, ENR482 | **ENGLISH 170 INTRO TO LITERATURE** | 1 Year, 0.50 credits per semester | School: Davis | College Credit Available  
Requirement Met:  
Prerequisite: Grade 12. Pass EOC's math/biology. Teacher recommendation. Contact counselor for application.  
This course is dictated by the sponsored university and can count for college credit. This course involves an examination of literary approaches in human experience including short fiction, poetry, and drama. Principal attention to the elements that make up literature, with supporting discussion of ideas, attitudes, problems, and values. Analytical writing is an integral part of this class. |
| ENS110, ENS111 | **LANGUAGE ARTS 1A, 1B** | 1 Year, 0.50 credit per semester | School: Davis | Requirement Met: English 9  
Prerequisite: In Read 180 and/or qualifies  
Provides instruction in basic language skills, integrating reading, writing, speaking, and listening. Course content depends upon student’s abilities and may include vocabulary building, improving spelling and grammar, developing writing and composition skills, reading silently or aloud, and improving listening and comprehension abilities. |
| ENS210, ENS211 | **LANGUAGE ARTS 2A, 2B** | 1 Year, 0.50 credit per semester | School: Davis | Requirement Met: English Elective  
Prerequisite: In Read 180 and/or qualifies, or ENS111  
A continuation of learning in the READ 180 program. |
| ENS280 | **READING COE** | | | |
# ENGLISH

## ENS311  FILM AS LITERATURE

1 Year, 0.50 credits per semester

**School:** Davis

**Requirement Met:** Elective

**Prerequisite:** None

This class has a different format than most other Language Art classes, but the goal is the same. Students will study the strengths and weaknesses of both Film and Literature and attempt to better your writing skills in the traditional essay format and film analysis. Most (if not all) of the films are rated G to PG-13. This class evaluates and presents society's current use of film to reveal relevant concepts and compares this presentation to how literature has accomplished this task in the past and present (and if literature is still even relevant for the mainstream). Each week we will spend time discussing the effectiveness of themes in film and literature, genres, and the process for a successful film. Students will complete a script, an animation, several film critiques, a research paper and weekly vocabulary requirements while determining the significance of film as a form of expressing relevant ideas and its place in high school learning. It is recommended that all students taking this class have an understanding of how to use either Microsoft's Movie Maker or Apple’s iMovie.

## ENS315  CREATIVE WRITING

## ENS320  MYTHOLOGY

1 Semester, 0.50 credit

**School:** Davis

**Requirement Met:** Elective

**Prerequisite:** Grades 11-12

This course introduces students to the origins and meanings of myths, including how cultures use myths to explain natural or social phenomenon. Students will explore the major themes, stories, characters, and archetypes present in the mythologies of several different cultures. Students will also examine how the modern hero shows up in television, film and literature.

## ENS324  SCIENCE FICTION

## ENS343  DEBATE

1 Semester, 0.50 credit

**School:** Eisenhower

**Requirement Met:** Elective

**Prerequisite:** None

This course is designed to prepare students for speaking events, including senior projects, and for competition in debate. It stresses research techniques, argumentation theory, public speaking skills, and extensive practice. Students will prepare written speeches that will then be work-shopped for performance or used for senior project presentations. Students will have the opportunity to compete against other schools as well.

## ENS344  PUBLIC SPEAKING

---

**ENGLISH CREDIT OFFERED AT YV-TECH – TURN TO YV-TECH SECTION FOR COURSE DESCRIPTIONS**

## SKT311, SKT411  ENTERTAINMENT MEDIA PRODUCTION

College Credit Available

1 Year, 1.50 credits per semester

**School:** YV-Tech

## SKL320, SKL420  CRIMINAL JUSTICE

College Credit Available

1 Year, 1.50 credits per semester

**School:** YV-Tech
MATHEMATICS

It is important for all students to have the opportunity to gain as strong a preparation in mathematics as their ability will allow. The development of the inquiry and problem-solving skills will provide students with the opportunity for maximum intellectual growth and an optimum range of career choices. The problem-solving approach to learning not only provides a natural setting for consideration of topics from business, industry, and other vocationally oriented sources, but also serves as a primary vehicle for learning in all areas of educational development.

YSD students work to demonstrate proficiency in mathematical concepts and practices. Students engage in the following mathematical practices as a way to build conceptual understanding of the content:

1) Make sense of problems and persevere in solving them
2) Construct viable arguments and critique the reasoning of others
3) Reason abstractly and quantitatively
4) Model with mathematics
5) Attend to precision
6) Use appropriate tools strategically
7) Look for and make use of structure
8) Look for and express regularity in repeated reasoning. Students move from one course to the next progressing through content standards while continually revisiting and engaging in the same eight mathematical practices.

<table>
<thead>
<tr>
<th>ALGEBRA COURSES</th>
<th>3rd YR MATH OPTIONS</th>
<th>OPTIONS AFTER ALGEBRA II</th>
<th>4th YR MATH OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• INTENSIFIED ALGEBRA</td>
<td>• MODELING OUR WORLD WITH MATHEMATICS</td>
<td>• AP Statistics</td>
<td>• BRIDGE TO COLLEGE MATH</td>
</tr>
<tr>
<td>• ALGEBRA I</td>
<td>• HONORS PRE-CALCULUS</td>
<td>• HONORS PRE-CALCULUS</td>
<td></td>
</tr>
<tr>
<td>• APPLIED ALGEBRA</td>
<td>• IB MATH APPLICATIONS &amp; INTERPRETATIONS</td>
<td>• AP CALCULUS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IB MATH ANALYSIS &amp; APPROACHES SL 1A, 1B &amp; 2A, 2B</td>
<td>• IB MATH SL/HL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AP CALCULUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IB MATH SL/HL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GEOMETRY COURSES</th>
<th>OCCUPATIONAL/CAREER &amp; TECHNICAL EDUCATION (MATH CREDIT)</th>
<th>YV TECH (MATH CREDIT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• GEOMETRY</td>
<td>• ACCOUNTING</td>
<td>• CULINARY ARTS MANAGEMENT</td>
</tr>
<tr>
<td>• HONORS GEOMETRY</td>
<td>• ADVANCED FABRICATION TECHNOLOGY</td>
<td>• CYBERSECURITY</td>
</tr>
<tr>
<td>• APPLIED GEOMETRY</td>
<td>• ADVANCED ROBOTICS, ENGINEERING, &amp; MANUFACTURING</td>
<td></td>
</tr>
<tr>
<td>• AGILE GEOMETRY</td>
<td>• AP COMPUTER SCIENCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ARCHITECTURAL DRAFTING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CARPENTRY (INTRO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• COMPUTER SCIENCE PRINCIPLES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• FABRICATION TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• FINANCIAL INDEPENDENCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• FOOD SCIENCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• MECHANICAL DRAFTING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• WEBPAGE DESIGN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• WELDING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• WOODWORKING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CULINARY ARTS MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CYBERSECURITY</td>
<td></td>
</tr>
</tbody>
</table>

BUS302, BUS303

Webpage Design

1 Semester, 0.50 credit

School: Davis, Eisenhower

Requirement Met: Occupational/CTE, Fine Arts, Math

Prerequisite: BUS100

❖ Express your creativity and unlock the solutions to complex problems through the universal language of computers
❖ Interpret client needs to design creative, eye-catching, and responsive websites and mobile applications
❖ Maximize search engine optimization by developing clean, modern, and intuitive websites

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: Fine Art credit, college credit/scholarships, national competitions
<table>
<thead>
<tr>
<th>Course Code, Course Code</th>
<th>Course Title</th>
<th>Grad Pathway</th>
<th>Time, Credit</th>
<th>School</th>
<th>Requirement Met</th>
<th>Prerequisite</th>
<th>Career Focus</th>
<th>Extras</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS314, BUS315</td>
<td>ACCOUNTING</td>
<td>Business</td>
<td>1 Semester, 0.50 credit</td>
<td>Davis</td>
<td>1.0 Cr. Occupational/CTE, 1.0 Cr. Elective, .5 Cr. 3rd Yr. Math</td>
<td>Grades 11-12, BUS314</td>
<td>Prepared for immediate employment, advanced certifications, and further education</td>
<td>3rd Year Math credit, certifications/college credit, national competitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUS332, BUS333</td>
<td>COMPUTER SCIENCE PRINCIPLES</td>
<td>STEM</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis</td>
<td>1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Science Elective</td>
<td>Intro to Computer Science</td>
<td>Prepared for immediate employment, advanced certifications, and further education</td>
<td>Science elective or 3rd Year Math credit, certifications/scholarships, national competitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUS334, BUS335</td>
<td>FINANCIAL INDEPENDENCE</td>
<td>Business</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
<td>1.0 Cr. Occupational/CTE, 1.0 Algebra, or 3rd Yr. Math, 1.0 Elective</td>
<td>Grades 10-12</td>
<td>Prepared for immediate employment and further education</td>
<td>3rd Year Math or Algebra credit, work-based experiences, national competitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUS361, BUS362</td>
<td>AP COMPUTER SCIENCE</td>
<td>College Credit Available</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Eisenhower</td>
<td>1.0 Cr. Occupational/CTE, 1.0 Cr. Science Elective, 1.0 Cr. 3rd Yr. Math, 1.0 Elective</td>
<td>Intro to Computer Science</td>
<td>Prepared for immediate employment, advanced certifications, and further education</td>
<td>Science elective or 3rd year math or Algebra credit, certifications/scholarships, national competitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HFL250, HFL251</td>
<td>FOOD SCIENCE</td>
<td>Hospitality</td>
<td>1 Year, 0.50 credit per semester; IKE: 1 Semester, 0.50 credit</td>
<td>Davis, Eisenhower</td>
<td>1.0 Cr. Occupational/CTE, .5 Cr. Algebra I, 1.0 Cr. Lab Science, 1.0 Cr. Elective</td>
<td>None</td>
<td>Prepared for state licensure, immediate employment, advanced certifications, and further education</td>
<td>Lab Science credit, work-based experiences, national competitions</td>
</tr>
</tbody>
</table>

**Career Focus:**
- BUS314: Prepare for immediate employment, advanced certifications, and further education.
- BUS332: Prepare for immediate employment, advanced certifications, and further education.
- BUS334: Prepared for immediate employment and further education.
- BUS361: Prepared for immediate employment, advanced certifications, and further education.
- HFL250: Prepared for state licensure, immediate employment, advanced certifications, and further education.

**Extras:**
- BUS314: 3rd Year Math credit, certifications/college credit, national competitions.
- BUS332: Science elective or 3rd Year Math credit, certifications/scholarships, national competitions.
- BUS334: 3rd Year Math or Algebra credit, work-based experiences, national competitions.
- BUS361: Science elective or 3rd year math or Algebra credit, certifications/scholarships, national competitions.
- HFL250: Lab Science credit, work-based experiences, national competitions.
MATHEMATICS

MAT109, MAT110  INTENSIFIED ALGEBRA
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Math
Prerequisite: By placement.
Intensified Algebra is a comprehensive extended-period course that is designed to help students who are one to two years behind in mathematics re-engage as motivated learners and succeed in Algebra 1 within a single academic year. It transforms the teaching of algebra for students who need additional time to understand the mathematics.

MAT121, MAT122  ALGEBRA 1
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: Completion of 8th grade math.
This course includes operations on signed numbers, linear equations and inequalities, properties of polynomials, graphing linear equations and inequalities, and an introduction to absolute value. In addition to solving systems of equations, polynomials in more than one variable, radicals and radical expressions, rational algebraic expressions, and a brief introduction to quadratic equations. The foundations of algebra and its relationship to geometry will be explored with emphasis placed on practical applications to many different fields.

MAT147, MAT148  AGILE GEOMETRY
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: 1.0 Cr. Math, or 2nd Yr. Math
Prerequisite: Algebra, or Intensified Algebra
Agile Geometry introduces the tools central to the study of space and special relationships. Throughout the course students will: learn basic geometry of 3-demisional shapes including methods of finding simple volumes and surface areas and develop spatial reasoning ability, including the capacity to represent shapes and figures concretely, pictorially, algebraically, and through the use of coordinate systems.

MAT151, MAT152  HONORS GEOMETRY
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Math
Prerequisite: B in MAT122, or MAT142, or a C in MAT126
Explores Geometry and its place in the real world. Topics include points, lines, planes, geometric figures, and area and volume. Many geometric figures and their properties are studied including circles and spheres, quadrilaterals, triangles, and other polygons. Coordinate geometry and its relevance to statistics is also studied. The use of appropriate technology will be incorporated into the curriculum as needed, including graphing calculators. This course meets the prerequisite skills needed for entry in the IB Mathematics program. This course is designed to help students prepare for IB/AP math classes in high school.

MAT221, MAT222  GEOMETRY
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: Math
Prerequisite: MAT109, MAT122, or MAT142
Explores Geometry and its place in the real world. Topics include points, lines, planes, geometric figures, and area and volume. Many geometric figures and their properties are studied including circles and spheres, quadrilaterals, triangles, and other polygons. Coordinate geometry and its relevance to statistics is also studied.

MAT251, MAT252  HONORS ALGEBRA 2
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Math
Prerequisite: B in MAT222, MAT332, or a C in MAT152. Teacher recommendation.
A rigorous course designed for students who are interested and successful in mathematics, and plan on taking advanced placement and calculus in high school. This course will emphasize the real number system, the function concept, sequences and series, and conic sections.

MAT321, MAT322  ALGEBRA 2
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Math
Prerequisite: MAT222, MAT152, or MAT332.
This course emphasizes algebraic expressions and forms, especially linear and quadratic forms, powers and roots, and functions based on these concepts. Students study logarithmic, trigonometric, polynomial, and other special functions both for their abstract properties and as tools for modeling real-world situations. Geometric ideas are utilized throughout.
MAT325, MAT326  MODELING OUR WORLD WITH MATHEMATICS
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: Math 11. 3rd year math req.
Prerequisite: Earned 1 credit in Algebra and in Geometry. Junior standing.
Modeling Our World With Mathematics (MOWWM) is a five-module mathematics course developed locally by OSPI with input from educators across Washington, and is designed to follow Geometry. It contains career-connected thematic units where students use high school mathematics to analyze everyday life and work. The class is intended to help students prepare for courses like Algebra 2 and CTE/STEM courses.

MAT351, MAT352  HONORS PRE-CALCULUS
1 Year, 0.50 credit per semester  School: Eisenhower
Requirement Met: Math
Prerequisite: B in MAT332 or C in MAT252
A rigorous pre-calculus course designed for students interested in mathematics and desiring to take A.P. Calculus in the senior year. The function concept will unify the course, with emphasis on exponential, logarithmic, circular, and trigonometric functions. Topics in data analysis, matrices, and mathematical modeling are included. Calculators and computers are used extensively.

MAT371, MAT372  IB MATH APPLICATIONS & INTERPRETATIONS 1A, 1B
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Math
Prerequisite: MAT252. In IB program
A junior level course designed to prepare students for the IB Subsidiary Level Mathematical Studies class in the senior year. Several themes spiral throughout the course. They are functions modeling, computation and estimation, data analysis, sets and logic, finance and linear programming, matrices, geometries, and trigonometry. This course is designed for students wanting to major in the humanities at college.

MAT374, MAT375  IB MATH ANALYSIS & APPROACHES SL 1A, 1B
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Math
Prerequisite: MAT252. In IB program
A junior level course designed to prepare students for the Subsidiary Level class in the senior year. Six themes spiral throughout the course. They are mathematical modeling, the use of the computer and calculator as tools, applications of functions, date analysis, discrete phenomena, and numerical algorithms. This course is designed for students wanting to major in the sciences at college.

MAT427, MAT428  BRIDGE TO COLLEGE MATH
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: Math
Prerequisite: Seniors who score a 2 on the Smarter Balance 11th Gr. Assessment
The course curriculum emphasizes modeling with mathematics and the CCSS Standards for Mathematical Practice. Topics include building and interpreting functions (linear, quadratic & exponential), writing, solving and reasoning with equations and inequalities, and summarizing, representing and interpreting data.

MAT461, MAT462  AP CALCULUS
1 Year, 0.50 credit per semester  School: Eisenhower
Requirement Met: Math
Prerequisite: MAT352 or department permission
The Advanced Placement Calculus course is designed to deal with the topics that are covered in the AP test. The course will use appropriate technology and methodology to prepare students for further advanced studies in mathematics.

MAT471, MAT472  IB MATH APPLICATIONS & INTERPRETATIONS 2A, 2B
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Math
Prerequisite: MAT372. In IB program
A senior level course designed to prepare students to take the IB exam in Subsidiary Level Mathematical Studies. The compulsory core of the course includes functions, computation, data analysis, sets and logic, business techniques, geometry, and trigonometry. Designed for students wanting to major in the humanities at college.
**MATHEMATICS**

**MAT474, MAT475  IB MATH ANALYSIS & APPROACHES 2A, 2B**

1 Year, 0.50 credit per semester  
**Requirement Met:** Math  
**Prerequisite:** MAT375. In IB program.  
A senior level course designed to prepare students to take the IB exam in Subsidiary Level Mathematics. The compulsory core of the course includes number properties, trigonometry, algebra and coordinate geometry, functions and calculus, two-dimensional vectors and matrices, and probability and statistics. Designed for students wanting to major in the sciences at college.

**MAT141, MAT142  APPLIED ALGEBRA**

1 Year, 0.50 credit per semester  
**Requirement Met:** Occupational/CTE, 1.0 Credit Algebra I  
**Prerequisite:** None  
Students learn algebra through practical application and hands-on experience. Topics for this course include: problem solving techniques, estimating answers, working with ratios and proportions, working with scale drawings, using signed numbers and vectors, using scientific notation, solving problems with powers and roots and using formulas to solve problems.

**MAT331, MAT332  APPLIED GEOMETRY**

1 Year, 0.50 credit per semester  
**Requirement Met:** Occupational/CTE, Math  
**Prerequisite:** MAT122, MAT126 or MAT142  
Students learn geometry through practical application and hands-on experience. Topics for this course include: measuring in English and metric units, working with lines and angles, working with shapes in two dimensions and working with shapes in three dimensions.

**TED104, TED105  MECHANICAL DRAFTING**

College Credit Available  
2 Years, 0.50 credit per semester  
**Requirement Met:** 1.0 Cr. Occupational/CTE, .5 Cr. Geometry, or 3rd Yr. Math, 1.0 Cr. Elective  
**Prerequisite:** TED105  
- Invent, design, and prototype high-tech precision parts and tools used worldwide in everyday products  
- Work alongside industry experts to explore professional mechanical engineering firms  
- Use the latest techniques in 3D and computer-aided design technologies  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** 3rd Year Math credit, college credit/scholarships, national competitions

**TED204, TED205  ARCHITECTURAL DRAFTING**

College Credit Available  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Geometry or 3rd Yr. Math, 1.0 Fine Arts, 1.0 Elective  
**Prerequisite:** TED105  
- Envision and design your dream home by creating detailed floor plans and blueprints  
- Visualize, design, and construct 3D models and generate full-color 3D computer-aided drawings  
- Produce a professional portfolio of designs, plans, and architectural projects  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Fine Art or 3rd Year Math credit, college credit/scholarships, national competitions

**TEM111, TEM112**

**TEM330, TEM331  FABRICATION TECHNOLOGY**

2 Years, 0.50 credit per semester  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Elective  
**Prerequisite:** None  
- Invent, design, and engineer precision parts and tools used worldwide in everyday products using cutting-edge manufacturing technologies  
- Be a key part of a professional team to solve challenging problems using high-tech materials, machines, and techniques  
- Design layout patterns, interpret blueprints, and adhere to engineering specifications  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** 3rd Year Math credit, college credit/scholarships, national competitions
## TEM211, TEM212
**WELDING**
- **Duration:** 2 Years
- **Credit:** 0.50 credit per semester
- **School:** Eisenhower
- **Requirement Met:** 1 Cr. Occupational/CTE, or 3rd Yr. Math, or 1 Cr. Elective
- **Prerequisite:** None
- **Career Focus:** Prepared for immediate employment, advanced certifications, and further education
- **Extras:** 3rd Year Math credit, certifications/college credit, national competitions
- **DESCRIPTION:** Manipulate the power of fire and electricity to design and construct the metal products people use every day. Use advanced welding techniques to join, cut, bend, and manipulate metal for industrial applications. Operate the same advanced equipment used by professionals to troubleshoot and creatively solve industry challenges.

## TEM311, TEM312
**2 Year,** 0.50 credit per semester
- **School:** Eisenhower
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 5 Cr. Geometry or 3rd Yr. Math, or 1.0 Cr. Elective
- **Career Focus:** Prepared for immediate employment, advanced certifications, and further education
- **Extras:** 3rd Year Math credit, certifications/college credit, national competitions

## TEM330, TEM331
**ADVANCED FABRICATION TECHNOLOGY**
- **Duration:** 1 Year
- **Credit:** 0.50 credit per semester
- **School:** Eisenhower
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 3rd Yr. Math, or 1.0 Cr. Elective
- **Prerequisite:** Grades 11, 12. Welding, and/or Fabrication Technology
- **Student will continue their growth around the use of materials, welding, fabrication, engineering and the manufacture of industrial products. Emphasis will be placed on industry certifications for welding and machining. This course is designed to be an advanced level course in the manufacturing pathway. It is designed as a CORE+ program and meets all requirements for a CTE graduation pathway when combined with Welding or Fabrication Technology for a full two years.

## TET334, TET335
**ADVANCED ROBOTICS, ENGINEERING, & MANUFACTURING**
- **Duration:** 1 Year
- **Credit:** 0.50 credit per semester
- **School:** Davis, Eisenhower
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective
- **Prerequisite:** Intro to Robotics
- **Career Focus:** Prepared for immediate employment, advanced certifications, and further education
- **Extras:** 3rd Year Math credit, college credit/scholarships, certifications

## TEW101, TEW102
**WOODWORKING**
- **Duration:** 1 Year
- **Credit:** 0.50 credit per semester
- **School:** Davis
- **Requirement Met:** 1 Cr. Occupational/CTE, or 3rd Yr. Math, or 1 Cr. Elective
- **Prerequisite:** None
- **Career Focus:** Prepared for immediate employment and further education
- **Extras:** 3rd Year Math credit, national competitions, scholarships
- **DESCRIPTION:** Build custom furniture and products using a wide range of professional power tools and computerized equipment. Work alongside industry professionals to finish projects using creative carving, joinery, staining, and painting techniques. Interpret plans and specifications to construct custom products from raw materials.

## TEW210, TEW211
**CARPENTRY (INTRO)**
- **Duration:** 1 Year
- **Credit:** 0.50 credit per semester
- **School:** Davis
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, or 1.0 Cr. Elective
- **Prerequisite:** TEW101, TEW102
- **Career Focus:** Prepared for immediate employment, advanced certifications, and further education
- ** Extras:** 3rd Year Math credit, scholarships/national competitions, project-based experiences
- **DESCRIPTION:** Work in all aspects of residential and commercial construction including foundations, framing, roofing, and interior finishing. Contribute as part of a team to design and construct meaningful projects for the community. Decode blueprints and specifications to construct wood products and structures from rough lumber to finish grade.
### MATH CREDIT OFFERED AT YV-TECH – TURN TO YV-TECH SECTION FOR COURSE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Description</th>
<th>Credits per Semester</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKE313, SKE413</td>
<td>CYBERSECURITY</td>
<td>1 Year, 1.50 credits per semester</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKF321, SKF421</td>
<td>CULINARY ARTS MANAGEMENT</td>
<td>1 Year, 1.50 credits per semester</td>
<td>YV-Tech</td>
</tr>
</tbody>
</table>
In high school science courses, YSD students work to demonstrate proficiency in science concepts and practices. Students engage in the following science practices as a way to build conceptual understanding of the content:

- asking questions and defining problems;
- developing and using models;
- planning and carrying out investigations;
- analyzing and interpreting data;
- using mathematics and computational thinking;
- constructing explanations and designing solutions;
- engaging in argument from evidence; and
- obtaining, evaluating, and communicating information.

Students move from one course to the next progressing through content standards while continually revisiting and engaging in the same eight science practices.

### SCIENCE COURSES

<table>
<thead>
<tr>
<th>SCIENCE COURSES</th>
<th>IB SCIENCE</th>
<th>AP SCIENCE</th>
<th>HONORS SCIENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• BIOLOGY OR HONORS BIOLOGY</td>
<td>• IB BIOLOGY</td>
<td>• AP CHEMISTRY</td>
<td>• HONORS BIOLOGY</td>
</tr>
<tr>
<td>• CHEMISTRY OR HONORS CHEMISTRY</td>
<td>• IB CHEMISTRY</td>
<td>• AP ENVIRONMENTAL SCIENCE</td>
<td>• HONORS CHEMISTRY</td>
</tr>
<tr>
<td>• EARTH &amp; SPACE SCIENCE</td>
<td>• IB PHYSICS</td>
<td>• AP PHYSICS</td>
<td></td>
</tr>
<tr>
<td>• GEOLOGY (EARTH SCIENCE)</td>
<td>• IB SPORTS, EXERCISE, &amp; HEALTH SCIENCES SL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• PHYSICS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• COLLEGE IN THE HIGH SCHOOL CHEMISTRY</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SCIENCE ELECTIVES

- ANATOMY
- BOTANY

### OCCUPATIONAL/CAREER & TECHNICAL EDUCATION (SCIENCE CREDIT)

- AGRICULTURE & NATURAL RESOURCE SCIENCE (INTRO)
- AP COMPUTER SCIENCE
- AP ENVIRONMENTAL SCIENCE
- COMPUTER SCIENCE PRINCIPLES
- FAMILY HEALTH
- FOOD SCIENCE
- GREENHOUSE OPERATIONS
- HUMAN BODY SYSTEMS
- MATERIALS SCIENCE
- MEDICAL INTERVENTIONS
- PLANT SCIENCE
- PRINCIPLES OF BIOMEDICAL SCIENCES
- ROBOTICS FOUNDATIONS
- SPORTS MEDICINE

### YV TECH (SCIENCE CREDIT)

- DENTAL ASSISTING
- MEDICAL SCIENCES/NURSING

### AGG200, AGG201

**College Credit Available**  
**AG Graduation Pathway**

**GREENHOUSE OPERATIONS**

1 Year, 0.50 credit per semester  
**School:** Eisenhower  
**Requirement Met:** 1.0 Cr. **Occupational/CTE**, 1.0 Cr. **Lab Science**, **Tech Prep**, 1.0 Cr. **Elective**  
**Prerequisite:** Biology or Plant Science with grade of C or better. Grades 10-12

- Work with experts in the field of agriculture and take a leadership role by participating in exciting FFA activities
- Manage controlled environments to create optimal growth, nutrition, and integrated pest management plans
- Use advanced technology and equipment to grow and maintain sustainable flowers, plants, and farm-to-table produce

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Lab Science credit, certifications/scholarships, work-based experiences
### AGP200, AGP201  
**PLANT SCIENCE**  
1 Year, 0.50 credit per semester  
School: Eisenhower  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, Tech Prep, 1.0 Cr. Elective  
**Prerequisite:** Grades 10-12  
- Maximize your understanding of plant life and apply your knowledge in the expanding agriculture industry  
- Discover the foundations of botany, plant ecology, plant pathology, genetics, and cell biology  
- Use micropropagation, hydroponics, and advanced technology to understand drought, pest resistance, and plant cloning to make plants thrive  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Lab Science credit, certifications/scholarships, college credit

### AGS101, AGS102  
**AGRICULTURE & NATURAL RESOURCE SCIENCE (INTRO)**  
1 Year, 0.50 credit per semester  
School: Eisenhower  
**Requirement Met:** Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective  
**Prerequisite:** None  
- Save the planet through dynamic experiences and projects focused on green, sustainable, and renewable resources  
- Explore fish and wildlife management, agriculture, horticulture, soil conservation, and the key aspects of our food supply chain  
- Step into leadership by participating in exciting FFA activities and competitions  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Lab Science credit, college credit, project-based experiences

### BUS332, BUS333  
**COMPUTER SCIENCE PRINCIPLES**  
1 Year, 0.50 credit per semester  
School: Davis  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Science Elective  
**Prerequisite:** Intro to Computer Science  
- Investigate the global impact of computers and the need for cybersecurity and threat assessment  
- Develop creative and unique software solutions using the universal language of computers  
- Challenge yourself to explore how technology and computing serve as the critical foundation for our modern economy  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Science elective or 3rd Year Math credit, certifications/scholarships, national competitions

### BUS361, BUS362  
**AP COMPUTER SCIENCE**  
1 Year, 0.50 credit per semester  
School: Eisenhower  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Science Elective, 1.0 Cr. 3rd Yr. Math, 1.0 Elective  
**Prerequisite:** Intro to Computer Science  
- Challenge yourself to explore how technology and computing serve as the critical foundation for our modern economy  
- Create problem solving programs utilizing Java and other advanced coding languages  
- Design apps using programming concepts such as algorithms, conditionals, functions, and loops  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Science elective or 3rd year math or Algebra credit, certifications/scholarships, national competitions

### HFL116  
**FAMILY HEALTH**  
1 Semester, 0.50 credit  
School: Eisenhower, Stanton  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Health, 1.0 Elective  
**Prerequisite:** None  
- Prepare for a wide array of studies in nutrition, physical and emotional wellness including human sexuality  
- Explore the stages of child development and how parents can support children on the road to a healthy, well-adjusted life  
- Apply professional methods in psychological and developmental behavior within the family and society  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Health credit, certifications/scholarships, work-based experiences
## SCIENCE

### HFL250, HFL251

**Food Science**

**Hospitality Grad Pathway**

**Requirement Met:** 1.0 Cr. Occupational/CTE, .5 Cr. Algebra I, 1.0 Cr. Lab Science, 1.0 Cr. Elective

**Prerequisite:** None

- Craft amazing and fun foods using flames, knives, and creative chemistry
- Express creativity as part of a team that designs menus, prepares meals, organizes catered events, and develops unique dining experiences
- Partner with hospitality professionals to provide high-quality customer service, event planning, and catering support

**Career Focus:** Prepared for state licensure, immediate employment, advanced certifications, and further education

**Extras:** Lab Science credit, work-based experiences, national competitions

### SCB211, SCB212

**Biology**

**Requirement Met:** Lab Science

**Prerequisite:** None

This course features a year-long curriculum in life science emphasizing: cell biology, genetics, plant and animal classification and anatomy, ecology, evolution, and human biology.

### SCB251, SCB252

**Honors Biology**

**Requirement Met:** Lab Science

**Prerequisite:** Geometry or above. B in SCA112

This is a course designed for honors students. Pre IB Biology curriculum is followed. The depth of the content is substantially greater than regular Biology.

### SCB371, SCB372

**IB Biology HL 1A, 1B**

**Requirement Met:** Lab Science

**Prerequisite:** In IB program.

This is a two-year-long course designed to prepare students for the International Baccalaureate higher-level Test for laboratory and classroom information. It features a more in-depth look through a molecular approach to biology.

### SCB471, SCB472

**IB Biology HL 2A, 2B**

**Requirement Met:** Lab Science

**Prerequisite:** SCB372

The course is designed to meet the curriculum of the International Baccalaureate Program. The course is structured to qualify students to take the higher-level test.

### SCC311, SCC312

**Chemistry**

**Requirement Met:** Lab Science

**Prerequisite:** None

Chemistry is a laboratory based, problem-solving course which deals mainly with the chemical elements, their structure, and behavior toward one another. It deals with the study of matter its structure, properties and composition, and the changes that matter undergoes based on predictable relationships of cause and effect. The course has strong vocational recommendations for persons interested in studying further biology, medicine, pharmacy, dentistry, nursing, home economics, engineering or law agriculture, plastics, and other technologies.

### SCC351, SCC352

**Honors Chemistry**

**Requirement Met:** Lab Science

**Prerequisite:** Min. C in Algebra 1., C in SCB212 or SCB252.

This course features a year-long curriculum. The general chemistry curriculum is followed but in greater depth.

### SCC374, SCC375

**IB Chemistry HL 1A, 1B**

**Requirement Met:** Lab Science

**Prerequisite:** In IB program.

The course is designed to meet the curriculum of the International Baccalaureate Program. The course is structured to qualify students to take the higher-level test.
SCC400  COLLEGE IN THE HIGH SCHOOL – CHEMISTRY
1 Year, 0.50 credit per semester  School: Eisenhower
College Credit Available
Requirement Met: Lab Science
Prerequisite: Algebra 1, and 2. University math 96 or equivalent.
This course is an introduction to general chemistry with an emphasis on developing problem solving skills. It covers basic concepts of chemistry, along with the mathematics required for quantitative problem solving. It includes matter and measurement, properties, atomic theory, atomic structure, periodicity, chemical bonding, chemical reactions, solutions and mole concept and stoichiometry, gas laws acids/bases, and nuclear radiation.

SCC464, SCC465  AP CHEMISTRY
1 Year, 0.50 credit per semester  School: Eisenhower
Requirement Met: Lab Science
Prerequisite: B in SCC352 & MAT322
This is a college level chemistry course (Freshman Chemistry). College credit may be earned by successfully completing the advanced placement exam.

SCC474, SCC475  IB CHEMISTRY HL 2A, 2B
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Lab Science
Prerequisite: SCC375
The course is designed to meet the curriculum of the International Baccalaureate Program. The course is structured to qualify students to take the higher-level test.

SCI111, SCI112  INTEGRATED SCIENCE 1
1 Year, 0.50 credit per semester  School: Stanton
Requirement Met: Science
Prerequisite: None
This course will introduce you to the core concepts in science as inquiry, the physical sciences, the life sciences, and the earth & space sciences. It engages you in integration across the disciplines in ways that are relevant to your life.

SCI211, SCI212  INTEGRATED SCIENCE 2
1 Year, 0.50 credit per semester  School: Stanton
Requirement Met: Science
Prerequisite: SCI112
This course will introduce you to the core concepts in science as inquiry, the physical sciences, the life sciences, and the earth & space sciences. It engages you in integration across the disciplines in ways that are relevant to your life.

SCP377, SCP378  IB PHYSICS SL
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Elective
Prerequisite: In IB program. Pass Algebra 1
This course is designed to meet the standards of the International Baccalaureate Program’s subsidiary level test.

SCP421, SCP422  PHYSICS
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Elective
Prerequisite: None
Physics is a laboratory, problem-solving course. The aim of physics is to measure, describe, and correlate phenomena in the widely diverse fields of mechanics, heat, sound, light and optics, and electricity and magnetism. The course is generally quantitative in nature and requires the use of considerable mathematics. It has strong vocational recommendations for persons interested in studying further in any area of science or technology.

SCP501, SCP502  AP PHYSICS 1
1 Year, 0.50 credit per semester  School: Eisenhower
Requirement Met: Science
Prerequisite: AP Physics B, MAT322 or currently enrolled. B in SCC312 or SCC352
AP Physics 1 is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion); work, energy, and power mechanical waves and sounds; and introductory, simple circuits.
SCP521, SCP522  AP PHYSICS 2
1 Year, 0.50 credit per semester  School: Eisenhower
Requirement Met: Science
Prerequisite: AP Physics B, MAT322 or currently enrolled. B in SCC312 or SCC352
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 topics such as fluid statics and dynamics; thermodynamics with kinetic theory; PV diagrams and probability; electrostatics; electoral circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics, and quantum, atomic, and nuclear physics.

SCS401, SCS402  ANATOMY & PHYSIOLOGY
1 Semester, 0.50 credit  School: Eisenhower
Requirement Met: Elective
Prerequisite: Grade 11 or 12
This course is to prepare students for college level anatomy and physiology classes. The curriculum surveys several human anatomy and physiology systems. The laboratory focus is dissection-reinforcing classroom content.

SCS211  GEOLOGY (EARTH SCIENCE)
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: 1.0 Cr. Science Elective
Prerequisite: None
This Geology course provides an in-depth study of the forces that formed and continue to affect the earth’s surface. Earthquakes, volcanoes, and erosion are example of topics presented.

SCS213, SCS214  EARTH & SPACE SCIENCE
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: 1.0 Cr. Science Elective
Prerequisite: None
Earth and Space Science courses introduce students to the study of the earth from a local and global perspective. In these courses, students typically learn about time zones, latitude and longitude, atmosphere, weather, climate, matter, and energy transfer. Advanced topics often include the study of the use of remote sensing, computer visualization, and computer modeling to enable earth scientists to understand earth as a complex and changing planet.

SCS351, SCS352  IB SPORTS, EXERCISE, & HEALTH SCIENCES SL
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: 1.0 Cr. Science Elective
Prerequisite:

SCS420, SCS421  AP ENVIRONMENTAL SCIENCE
AG Graduation Pathway
1 Year, 0.50 credits per semester  School: Eisenhower
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective
Prerequisite: Biology
❖ Investigate the dynamics of natural resources on range lands, ponds, woodlands, and controlled environments
❖ Save the planet through dynamic projects including animal, land, and resource protection
❖ Conduct field studies, experiments, and research projects with environmental professionals
Career Focus: Prepared for immediate employment, advanced certifications, and further education
Extras: Lab Science credit, certifications/college credit, national competitions

SMS101, SMS102  MATERIALS SCIENCE
STEM Graduation Pathway
1 Year, 0.50 credits per semester  School: Davis, Eisenhower
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective
Prerequisite: None
❖ Transform everyday raw materials into amazing compounds
❖ Develop innovative materials used in the healthcare, pharmaceutical, agriculture, textile, and engineering fields
❖ Integrate 3D printing, metallurgy, alloys, polymers, chemical bonds, and composites to solve engineering challenges
Career Focus: Prepared for immediate employment and further education
Extras: Lab Science credit, national competitions, scholarships
## PRINCIPLES OF BIOMEDICAL SCIENCES

| TEA101, TEA102 | 1 Year, 1 credit | School: Davis, Eisenhower |
| Health Science Graduation Pathway |
| Requirement Met: | 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective |
| Prerequisite: | None |
| ❖ Solve medical mysteries by designing and performing advanced laboratory experiments |
| ❖ Experience hands-on activities in forensic science, anatomy, cell biology, disease research, and genetic engineering |
| ❖ Perform DNA fingerprinting, explore bioinformatics, and debate medical ethics |

**Career Focus:** Prepared for certifications and further education  
**Extras:** Lab Science credit, college credit/national competitions, project-based experiences

## HUMAN BODY SYSTEMS

| TEA201, TEA202 | 1 Year, 1 credit | School: Davis, Eisenhower |
| STEM Graduation Pathway |
| Requirement Met: | Occupational/CTE, Science |
| Prerequisite: | TEA101, TEA102 |
| ❖ Solve real world medical cases using forensic anthropology and advanced DNA analysis |
| ❖ Deep dive into the anatomical structures of the human body through professional laboratory experiments |
| ❖ Use data acquisition software to monitor body functions such as muscle movement, voluntary action, and respiration |

**Career Focus:** Prepared for advanced certifications and further education  
**Extras:** Lab Science credit, college credit/national competitions, project-based experiences

## SPORTS MEDICINE

| TEA301, TEA302, TEA401, TEA402 | 2 Year, 0.50 credit per semester | School: Davis, Eisenhower |
| Health Science Graduation Pathway |
| Requirement Met: | 1.0 Cr. Occupational/CTE, 1.0 Cr. Science Elective |
| Prerequisite: | None |
| ❖ Use sports-specific training, injury recognition, and physical therapy to prepare and rehabilitate the physically active |
| ❖ Work with certified athletic trainers as well as fitness and healthcare professionals to assist with injury prevention and recovery |
| ❖ Coach and motivate clients, athletes, and patients using the same advanced exercise equipment and techniques as fitness and wellness centers nationwide |

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Science elective credit, national competitions, college credit/scholarships

## MEDICAL INTERVENTIONS

| TEA309, TEA310 | 1 Year, 0.50 credit per semester | School: Davis |
| STEM Graduation Pathway |
| Requirement Met: | 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science |
| Prerequisite: | TEA101, TEA201. Grades 11-12 |
| ❖ Treat a wide range of patient conditions through a deep understanding of the human body |
| ❖ Perform detailed medical and trauma patient assessments using advanced medical diagnostic equipment |
| ❖ Investigate the prevention, diagnosis, and treatment of disease |

**Career Focus:** Prepared for advanced certifications and further education  
**Extras:** Lab Science credit, national competitions, project-based experiences

## ROBOTICS FOUNDATIONS

| TET104, TET105 | 1 Year, 0.50 credit per semester | School: Davis, Eisenhower, Stanton |
| STEM Graduation Pathway |
| Requirement Met: | 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective |
| Prerequisite: | None |
| ❖ Invent, design, build, and program humanoid, industrial, and competitive robots that solve a wide range of problems |
| ❖ Apply emerging technologies in agriculture, public safety, marketing, engineering, and surveying |
| ❖ Build, program, and operate advanced robotic vehicles to perform specific missions |

**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Lab Science credit, national competitions, scholarships
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Type</th>
<th>Duration</th>
<th>Credits per semester</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKD311</td>
<td>DENTAL ASSISTING</td>
<td>College Credit Available</td>
<td>1 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKE311</td>
<td>COMPUTER TECHNICIAN</td>
<td>College Credit Available</td>
<td>1 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKF321, SKF421</td>
<td>CULINARY ARTS MANAGEMENT &amp; COMMERCIAL BAKING</td>
<td>College Credit Available</td>
<td>2 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKM311, SKM312</td>
<td>MEDICAL SCIENCES/NURSING</td>
<td>College Credit Available</td>
<td>1 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKM316, SKM416</td>
<td>MEDICAL PHYSICAL THERAPY TECHNICIAN</td>
<td>College Credit Available</td>
<td>2 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKM600</td>
<td>PRE-MEDICAL ASSISTING</td>
<td>College Credit Available</td>
<td>1 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
<tr>
<td>SKU311, SKU411</td>
<td>AUTO TECHNOLOGY</td>
<td>College Credit Available</td>
<td>2 Year</td>
<td>1.50 credits</td>
<td>YV-Tech</td>
</tr>
</tbody>
</table>
### SOCIAL STUDIES

<table>
<thead>
<tr>
<th>GRADE 9</th>
<th>GRADE 10</th>
<th>GRADE 11</th>
<th>GRADE 12</th>
</tr>
</thead>
</table>
| • HONORS STATE HISTORY *(If not previously passed)*  
• HONORS WORLD HISTORY  
• WORLD GEOGRAPHY  
• HONORS WORLD GEOGRAPHY | • IB US GOVERNMENT  
• WORLD HISTORY  
• HONORS WORLD HISTORY  
• AP WORLD HISTORY | • US HISTORY  
• AP US HISTORY  
• IB HISTORY OF THE AMERICAS | • ECONOMICS  
• IB THEORY OF KNOWLEDGE  
• IB HISTORY OF THE AMERICAS  
HL A, B  
• ECONOMICS 100  
• CIVICS |

### SOCIAL STUDIES ELECTIVES

- PSYCHOLOGY
- IB PSYCHOLOGY
- AP PSYCHOLOGY

---

**SSR154**

**HONORS WORLD GEOGRAPHY**

1 Semester, 0.50 credit  
**School:** Davis, Eisenhower  
**Requirement Met:** Social Studies  
**Prerequisite:** Teacher recommendation.

Human geography is the spatial analysis of human populations, their cultures, their activities and behaviors, and their relationship with, and impact on, the physical landscapes they occupy. Human Geography is presented through five major themes: Place, Region, Scale, Space, and Diffusion. Unit topics that will be covered include: Populations, Migration, Political Geography, and Resource Issues. Students will use the tools of the historian and geographer as sources, data, and analytical reading and writing take center stage in the classroom.

**SSR251, SSR252**

**HONORS WORLD HISTORY 1**

1 Semester, 0.50 credit  
**School:** Davis, Eisenhower  
**Requirement Met:** Social Studies  
**Prerequisite:** B in SSR 114, or C in SSR154

This course is an in-depth examination of ancient and classical civilizations. Primary sources will be drawn upon to study the geographical, social, political, and religious developments of early man. The class is an activity-oriented course, but will also provide experience in historical analysis framing an inquiry, selecting relevant and trustworthy sources, and organizing evidence in support of a hypothesis.

**SSR211**

**WORLD HISTORY**

1 Semester, 0.50 credit  
**School:** Davis, Eisenhower, Stanton  
**Requirement Met:** Social Studies  
**Prerequisite:** Grade 10

This course is a study of the forces, which have shaped the Western World since approximately 1450. Course emphasis is on the political, economic, social, religious, and scientific ideas that have changed people’s thoughts about themselves, their institutions, and their world. Major events may include the Age of Exploration, Scientific Revolution, Enlightenment, Revolutions (democratic and communist), Colonization, Industrial Revolution, Imperialism, WWI, WWII, the Cold War, and Independence movements. Geography, reading, writing and critical thinking, and analysis of primary and secondary sources will be emphasized in this course.

**SSR252**

**HONORS WORLD HISTORY 2**

1 Semester, 0.50 credit  
**School:** Davis  
**Requirement Met:** Social Studies  
**Prerequisite:** SSR251

This course provides an in-depth examination of the Age of Imperialism to the present. Developing skills in reading, writing, critical thinking, and analyzing primary and secondary sources will be emphasized in this course. Students will gain experience in historical analysis, framing and inquiry, selecting relevant and trustworthy sources, and organizing evidence in support of a thesis.
SSR256  HONORS CIVICS  
1 Year, 0.50 credit per semester  
School: Davis  
Requirement Met: History  
Prerequisite: Teacher recommendation.  
This course offers students an opportunity for a challenging, in-depth examination of American government through studying the establishment and early challenges of the United States government as well as current federal, state, tribal, and local political issues. Students will analyze the rights and responsibilities of citizens addressed in the Washington state and United States Constitutions. Voting and civic actions, the important living in a free society, and the basic values and character traits specified in RCW 28A.150.211 will also be emphasized. Students will study for and complete the federally administrated naturalized test. This course leads into International Baccalaureate History 11 and is offered in the spring primarily for honors sophomores.

SSR261, SSR262  AP WORLD HISTORY  
1 Year, 0.50 credit per semester  
School: Eisenhower  
Requirement Met: Social Studies  
Prerequisite: B in SSR114 or C in SSR154  
This course will use the approach of analyzing global events and interactions from the foundations of history to present day.

SSR311, SSR312  U.S. HISTORY 1, 2  
1 Year, 0.50 credit per semester  
School: Davis, Eisenhower, Stanton  
Requirement Met: U.S. History  
Prerequisite: Grade 11.  
This course is a survey of American Civics and History from the Civil War era to the present with a focus on the emergence and development of America as a global power. The course begins with a review of the political foundations of our country, the Constitution, and the structure of our government. It then jumps to the Reconstruction Period of the late 1800s and continues forward to the present as students explore themes such as liberalism vs conservatism, reform movements, war, immigration, and foreign policy. Special emphasis is placed on the political, social, and economic forces that have shaped America and its citizens. Developing skills in reading, writing, critical thinking, and analyzing primary and secondary sources will be emphasized in this course.

SSR361, SSR362  AP U.S. HISTORY  
1 Year, 0.50 credit per semester  
School: Eisenhower  
Requirement Met: U.S. History  
Prerequisite: Grade 11, C in SSR251  
This class will be fast-paced with intensive focus on both analytical and critical thinking skills through the study of political institutions, social and cultural developments, diplomacy, and economic trends in U.S. History. Students who have earned a ‘B’ or better, in this college-level course, at the time of the official AP testing will be eligible to test for the possibility of college credit. However, all students who are serious about this course will gain valuable knowledge and abilities.

SSR372  IB HISTORY OF THE AMERICAS HL 1A, 1B  
1 Year, 0.50 credit per semester  
School: Davis  
Requirement Met: U.S. History  
Prerequisite: Grade 11  
This course offers students an opportunity for a challenging, in-depth examination of cultural development in the Americas from colonial era to contemporary times. Developing skills in reading, writing, critical thinking, and analyzing primary and secondary sources will be emphasized in this course. Students who successfully complete this course will be encouraged to take the IB History of the Americas examination. Successful performance may enable student to enter college with advanced credit.

SSR413  ECONOMICS  
1 Semester, 0.50 credit  
School: Davis, Eisenhower  
Requirement Met: Social Studies  
Prerequisite: Grade 12  
This course is an introduction to the principles of Economics with a focus on issues at a personal, local, national, and global level. Major topics may include the role of government in the economy, economic systems, specialization and trade, markets and pricing, competition and market structure, economic indicators, and economic fluctuations. Emphasis is placed on application, economic decision-making, and personal finance.
SSR415  CIVICS  
**1 Semester, 0.50 credit**  
**School:** Davis, Eisenhower, Stanton  
**Requirement Met:** Social Studies  
**Prerequisite:** Grade 12  
Civics courses examine the general structure and functions of the three levels of government as well as compare the American government system to those of other countries. Civics focuses on the roles and responsibilities of citizens to participate in the political process, focusing on the relationship of the individual to the law and legal system, and individual rights. Students will take the Naturalization Test, register to vote, examine contemporary electoral and public policy issues at each level of government, and participate in debate and discussion. Students will address local public policy challenges by working with practitioners in the community.

SSR471, SSR472  IB HISTORY OF THE AMERICAS HL 2A, 2B  
**1 Year, 0.50 credit per semester**  
**School:** Davis  
**Requirement Met:** Social Studies  
**Prerequisite:** Grade 12  
This course offers students an opportunity for a challenging, in-depth examination of 20th century world history, culture, and geography. Developing skills in reading, writing, critical thinking, and analyzing primary and secondary sources will be emphasized in this course. Students who complete this course will be encouraged to take the IB History of the Americas examination. Successful performance may enable student to enter college with advanced credit.

SSR475, SSR476  IB HISTORY OF THE AMERICAS SL A, B  
**1 Year, 0.50 credit per semester**  
**School:** Davis  
**Requirement Met:** Social Studies  
**Prerequisite:** Grade 12  
This course offers students an opportunity for a challenging, in-depth examination of cultural development in the Americas from colonial era to contemporary times. Developing skills in reading, writing, critical thinking, and analyzing primary and secondary sources will be emphasized in this course. Students who successfully complete this course may be encouraged to continue into IB History of the Americas HL 2A and 2B, and take the IB History of the Americas examination. Successful performance on the examination may enable students to enter college with advanced credit. The difference between SL and HL history is that the SL course is intended for students who have not taken or who struggled in honors level history courses. Additional support will be provided in the SL course to help students succeed in IB History.

SSS351, SSS352  IB PSYCHOLOGY SL  
**1 Year, 0.50 credit per semester**  
**School:** Davis  
**Requirement Met:** Elective  
**Prerequisite:** None  
Psychology is the rigorous and systematic study of mental processes and behavior. It is a complex subject, which draws on concepts, methods and understandings from a number of different disciplines. There is no single approach that would describe or explain mental processes and behaviors on its own as human beings are complete animals, with highly developed frontal lobes, cognitive abilities, involved social structures and cultures.

SSS374, SSS375  IB THEORY OF KNOWLEDGE  
**1 Semester, 0.50 credit**  
**School:** Davis  
**Requirement Met:** Elective  
**Prerequisite:** Only for full IB diploma candidates  
The Theory of Knowledge (TOK) program is central to the educational philosophy of the International Baccalaureate. It challenges students and their teachers to reflect critically on diverse ways of knowing and areas of knowledge, and to consider the role which knowledge plays in a global society. It encourages students to become aware of themselves as thinkers, to become aware of the complexity of knowledge, and to recognize the need to act responsible in an increasingly interconnected world.

SSS421, SSS422  PSYCHOLOGY  
**1 Semester, 0.50 credit**  
**School:** Eisenhower  
**Requirement Met:** Elective  
**Prerequisite:** None  
This course addresses the basic concepts and components that make up the social science of Psychology. This includes units on sensation and perception, the brain, nervous system and behavior, personality, abnormal behavior, stress and health, consciousness and sleep, and memory and thinking. All areas focus on how the concepts interact with each other and how the student may apply those same concepts in their own lives. Classroom interaction, demonstrations, student presentations, and journal writing are also part of the class.
SSR463, SSR464  AP UNITED STATES GOVERNMENT & POLITICS
1 Year, 0.50 credit per semester  School: Eisenhower
Requirement Met: Social Studies
Prerequisite: US History, or AP US History.
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. The possibility of college credit is available depending on how well the student performs on the Advanced Placement exam.

SSS462  AP PSYCHOLOGY
1 Year, 0.50 credit  School: Eisenhower
Requirement Met: Elective
Prerequisite: Grades 11-12.
The AP Psychology course 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. Student can receive college credit through Eastern Washington University in the High School and/or through scoring appropriately on the Advanced Placement exam.
Find out what Career and Technical Education (CTE) can do for you.

1. **Expands your educational options!**
   Career and Technical courses add a new dimension to learning. A CTE course relates academic subjects to the “real world” and show how reading and math are important in everyday situations.

2. **Provides three educational opportunities in college prep, tech prep, and job preparation.**
   Most Career and Technical programs include academic subjects needed to meet the entrance requirements of four-year colleges and universities. They include technical subjects that meet entry-level job requirements of employers in fields related to the program.

3. **Offers you a job-prep path.**
   Fifty percent of all those who begin a four-year college program never complete it, with 25% leaving or flunking out during their first year. CTE is insurance for success! CTE provides the knowledge and skills to continue your education or to find a job. “Workforce” indicates 70% of jobs require some technical skills to perform the needed work.

4. **Challenges you academically and mentally.**
   Career and Technical courses and programs challenge students to apply theoretical knowledge –learned in academic and technical classrooms – to practical problems in technical laboratories and shops. CTE teaches basic lifetime skills.

5. **Helps you pay for college!**
   The skills acquired in CTE programs concentrate on a particular field to help you get a better, higher-paying job. Work full-time and earn more money quicker to pay for college. Or, work part-time to earn more money while attending college.

6. **Broadens your lifelong work and study options.**
   Go to work or go to college or do both. Choose a suitable career, regardless of stereotypes. CTE programs prepare you for high-paying careers in fields that used to be closed to them such as technology and trades for women and office and health occupations for men.

7. **Helps you acquire lifelong skills and habits to apply to any career.** **Self-confidence.** **Self-awareness.** **Good work habits.** **Practical problem solving.** **Punctuality.** **Reliability.** **Teamwork.**
   Career and Technical Education programs instill the desire to learn, a sense of accomplishment, and that breeds the self-assurance needed to achieve your own goals.
## Agriculture

### AGG200, AGG201
**GREENHOUSE OPERATIONS**  
1 Year, 0.50 credit per semester  
**School**: Eisenhower  
**Requirement Met**: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, Tech Prep, 1.0 Cr. Elective  
**Prerequisite**: Biology or Plant Science with grade of C or better. Grades 10-12  
- Work with experts in the field of agriculture and take a leadership role by participating in exciting FFA activities  
- Manage controlled environments to create optimal growth, nutrition, and integrated pest management plans  
- Use advanced technology and equipment to grow and maintain sustainable flowers, plants, and farm-to-table produce  
**Career Focus**: Prepared for immediate employment, advanced certifications, and further education  
**Extras**: Lab Science credit, certifications/scholarships, work-based experiences

### AGP200, AGP201
**PLANT SCIENCE**  
1 Year, 0.50 credit per semester  
**School**: Eisenhower  
**Requirement Met**: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, Tech Prep, 1.0 Cr. Elective  
**Prerequisite**: Grades 10-12  
- Maximize your understanding of plant life and apply your knowledge in the expanding agriculture industry  
- Discover the foundations of botany, plant ecology, plant pathology, genetics, and cell biology  
- Use micropropagation, hydroponics, and advanced technology to understand drought, pest resistance, and plant cloning to make plants thrive  
**Career Focus**: Prepared for immediate employment, advanced certifications, and further education  
**Extras**: Lab Science credit, certifications/scholarships, college credit

### AGS101, AGS102
**AGRICULTURE & NATURAL RESOURCE SCIENCE (INTRO)**  
1 Year, 0.50 credit per semester  
**School**: Eisenhower  
**Requirement Met**: Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective  
**Prerequisite**: None  
- Save the planet through dynamic experiences and projects focused on green, sustainable, and renewable resources  
- Explore fish and wildlife management, agriculture, horticulture, soil conservation, and the key aspects of our food supply chain  
- Step into leadership by participating in exciting FFA activities and competitions  
**Career Focus**: Prepared for immediate employment and further education  
**Extras**: Lab Science credit, college credit, project-based experiences

### SCS420, SCS421
**AP ENVIRONMENTAL SCIENCE**  
1 Year, 0.50 credits per semester  
**School**: Eisenhower  
**Requirement Met**: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective  
**Prerequisite**: Biology  
- Investigate the dynamics of natural resources on range lands, ponds, woodlands, and controlled environments  
- Save the planet through dynamic projects including animal, land, and resource protection  
- Conduct field studies, experiments, and research projects with environmental professionals  
**Career Focus**: Prepared for immediate employment, advanced certifications, and further education  
**Extras**: Lab Science credit, certifications/college credit, national competitions
Business & Marketing

The basic goals of the Business Education Department are to educate students about business; to give all students opportunities to acquire skills and attitudes needed to function effectively in their eventual careers; to help students understand career possibilities; and to help students take on roles as citizens, workers, and consumers.

Another departmental goal is to help make the business education department an integral part of a balanced program of study in our comprehensive high school.

For the students who pursue a program of study in the department:

- The department will provide a total curriculum that will equip the students to handle the technical tasks needed in today’s work force.
- The curriculum will provide an opportunity for students to develop positive attitudes toward work and safe work procedures, a willingness to learn a new skill, techniques on how to find employment, the importance of taking pride in their work, and a general understanding of the economic system.

**BUM301, BUM302**  
**MARKETING (INTRO)**  
1 Year, 0.50 credit per semester  
Requirement Met: Occupational/CTE  
Prerequisite: Grades 10-12  
- Build your own business as part of the next generation of entrepreneurs and global business leaders  
- Discover what it takes to be the boss, grow a thriving enterprise, and provide unique customer experiences  
- Design and implement powerful marketing, advertising, and management plans by operating several student-run companies in competitive business settings  
Career Focus: Prepared for immediate employment and further education  
Extras: College credit, project-based experiences, national competitions

**BUM311**  
**STUDENT STORE & RETAIL OPERATIONS**  
1 Semester, 0.50 credit  
Requirement Met: Occupational/CTE  
Prerequisite: A BUM class  
- Embrace your entrepreneurial spirit by operating a thriving school-based enterprise serving the retail needs of students  
- Team with fellow students in a fast-paced, student-run retail business while developing confidence and employability skills  
- Develop and present creative marketing solutions and campaigns  
Career Focus: Prepared for immediate employment, advanced certifications, and further education  
Extras: Work-based experiences, certifications/scholarships, national competitions

**BUM320, BUM321**  
**SOCIAL MEDIA & MARKETING**  
1 Year, 0.50 credit per semester  
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Elective  
Prerequisite: None  
- Create vibrant marketing campaigns, presentations, events, websites, and social media content  
- Design and implement powerful social media marketing and promotional plans  
- Master a wide range of social media strategies to market real-world business opportunities  
Career Focus: Prepared for immediate employment and further education  
Extras: Project-based experiences, national competitions, scholarships

**BUM332, BUM333**  
**ART PRODUCTION TECHNOLOGY**  
1 Year, 0.50 credit per semester  
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, or 1.0 Cr. Elective  
Prerequisite: None  
- Express your unique vision to develop, market, and sell your vibrant artistic creations  
- Utilize advanced techniques in 2D and 3D art using traditional, recycled, and repurposed materials  
- Showcase your abilities alongside other creative individuals while building a professional portfolio  
Career Focus: Prepared for immediate employment and further education  
Extras: Fine art credit, project-based experiences, national competitions
MARKETING MANAGEMENT

BUM401, BUM402

Marketing Grad Pathway

1 Year, 0.50 credit per semester

School: Davis, Eisenhower

Requirement Met: Occupational/CTE

Prerequisite: BUM302

❖ Develop an entrepreneurial spirit by operating simulated businesses in competitive settings
❖ Create, present, and market unique materials for advertising, sales, and public relations campaigns
❖ Use professional software and techniques to create impactful business documents, presentations, and websites

Career Focus: Prepared for immediate employment and further education

Extras: College credit/scholarships, national competitions, project-based experiences

CAREER CHOICES

BUS121

1 Semester, 0.50 credit

School: Davis, Eisenhower, Stanton

Requirement Met: Occupational/CTE

Prerequisite: None

❖ Develop a career plan based upon your unique interests, talents, and goals
❖ Explore a wide range of career opportunities while building valuable community connections and professional skills
❖ Experience opportunities that will maximize employability, problem-solving, and success

Career Focus: Prepared for further education

Extras: College credit/scholarships, work-based experiences, national competitions

COMPUTER SCIENCE (INTRO)

BUS202, BUS203

1 Semester, 0.50 credit

School: Davis, Eisenhower

Requirement Met: Occupational/CTE

Prerequisite: None

❖ Write the code that powers the real world including interactive video games, websites, apps, and programs
❖ Use advanced software to control and manipulate physical computing devices
❖ Analyze the extreme impact of computing and online ethical behavior

Career Focus: Prepared for advanced certifications and further education

Extras: Certifications, college credit/scholarships, national competitions

MICROSOFT ACADEMY: WORD, EXCEL, POWERPOINT, ACCESS

BUS211, BUS212

1 Semester, 0.50 credit

School: Davis, Eisenhower, Stanton

Requirement Met: Occupational/CTE

Prerequisite: BUS100

❖ Develop a competitive advantage by earning the latest industry-recognized Microsoft® certifications
❖ Become a pro in the business world’s standard software applications to complete projects quickly and efficiently
❖ Employ a variety of innovative digital tools, applications, and data management systems to solve business challenges

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: Certifications, college credit/scholarships, national competitions

WEBPAGE DESIGN

BUS302, BUS303

1 Semester, 0.50 credit

School: Davis, Eisenhower

Requirement Met: Occupational/CTE, Fine Arts, Math

Prerequisite: BUS100

❖ Express your creativity and unlock the solutions to complex problems through the universal language of computers
❖ Interpret client needs to design creative, eye-catching, and responsive websites and mobile applications
❖ Maximize search engine optimization by developing clean, modern, and intuitive websites

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: Fine Art credit, college credit/scholarships, national competitions
BUS314, BUS315

ACCOUNTING

1 Semester, 0.50 credit

**School:** Davis

**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Elective, .5 Cr. 3rd Yr. Math

**Prerequisite:** Grades 11-12. BUS314

- Experience powerful business applications and simulations while applying key strategies in both personal and corporate situations
- Work individually and in a professional team environment while meeting the ongoing financial needs of a company
- Prepare employee payroll, tax returns, and fiscal reports using the same advanced software as professionals

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education

**Extras:** 3rd Year Math credit, certifications/college credit, national competitions

BUS317, BUS318

BUSINESS COMMUNICATIONS

2 Years, 0.50 credit per semester

**School:** Davis, Eisenhower, Stanton (BUS317, BUS318 not offered at Davis)

**Requirement Met:** Occupational/CTE, 1.0 Cr. Elective, English 11, or English 12

**Prerequisite:** None

- Thrive in an office environment using advanced communication strategies to engage audiences
- Create and deliver dynamic presentations which will be showcased in a professional portfolio
- Advance your career options with organizational skills, resume building, and public speaking

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education

**Extras:** English credit, certifications, national competitions

BUS332, BUS333

COMPUTER SCIENCE PRINCIPLES

1 Year, 0.50 credit per semester

**School:** Davis

**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Science Elective

**Prerequisite:** Intro to Computer Science

- Investigate the global impact of computers and the need for cybersecurity and threat assessment
- Develop creative and unique software solutions using the universal language of computers
- Challenge yourself to explore how technology and computing serves as the critical foundation for our modern economy

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education

**Extras:** Science elective or 3rd Year Math credit, certifications/scholarships, national competitions

BUS334, BUS335

FINANCIAL INDEPENDENCE

1 Year, 0.50 credit per semester

**School:** Davis, Eisenhower, Stanton

**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Algebra, or 3rd Yr. Math, 1.0 Elective

**Prerequisite:** Grades 10-12

- Discover how to start planning and saving for the lifestyle you want to enjoy
- Get the inside scoop on how investments, loans, and banks work to secure financial freedom
- Make smart financial decisions to avoid the paycheck-to-paycheck cycle

**Career Focus:** Prepared for immediate employment and further education

**Extras:** 3rd Year Math or Algebra credit, work-based experiences, national competitions

BUS361, BUS362

AP COMPUTER SCIENCE

1 Year, 0.50 credit per semester

**School:** Eisenhower

**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Science Elective, 1.0 Cr. 3rd Yr. Math, 1.0 Elective

**Prerequisite:** Intro to Computer Science

- Challenge yourself to explore how technology and computing serves as the critical foundation for our modern economy
- Create problem solving programs utilizing Java and other advanced coding languages
- Design apps using programming concepts such as algorithms, conditionals, functions, and loops

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education

**Extras:** Science elective or 3rd year math or Algebra credit, certifications/scholarships, national competitions
BUS371, BUS372  
*Business Grad Pathway*

**IB BUSINESS MANAGEMENT**  
1 Year, 0.50 credit per semester  
School: Davis

**Requirement Met:** Occupational/CTE, Elective  
**Prerequisite:** None

- Experience a wide range of dynamic business strategies for creating, communicating, and delivering products and services to customers
- Explore various types of business and financial tools, accounting applications, and strategies for sound financial management
- Deep dive into human resources and operations to identify, recruit, manage, and retain the most effective employees

**Career Focus:** Prepared for immediate employment and further education  
**Extras:** IB Diploma course, scholarships, national competitions
Family & Consumer Sciences

The Art Departments at both schools offer everyone the opportunity to explore visual creative experiences, which will develop and increase artistic ability and skills as well as an enjoyment of art. It will also help those students who will go into art as a vocation or avocation. The courses offered are all elective classes providing meaningful exercises and projects to students on both beginning and advanced levels.

Career possibilities: Commercial artist, sign painter, cartoonist, clothing designer, art therapist, art teacher.

**BUS326, BUS327**
DIGITAL & PRINT JOURNALISM

2 Years, 0.50 credit per semester  
School: Davis, Eisenhower

Requirement Met: BUS326/327: 1.0 Cr. Eng. 11, BUS426/427: Eng. 12, Occupational/CTE, or Elective

Prerequisite: None

❖ Conduct interviews, research, write, and design publications for print and online media showcasing creativity
❖ Master investigative skills, responsible reporting, and journalistic writing techniques
❖ Examine the role of news media in our society

Career Focus: Prepared for immediate employment and further education

Extras: English elective credit, work-based experiences, scholarships

**BUS330**
JOURNALISM

Visual Arts Grad Pathway

1 Year, 0.50 credit per semester  
School: Davis, Eisenhower, Stanton

Requirement Met: Occupational/CTE, Elective

Prerequisite: Accepted in the Unleashed program

❖ Investigate, uncover the truth, and capture current events to write compelling stories that inform the entire school community
❖ Showcase your artistic and creative talents to publish a high school newspaper
❖ Work with a production team to layout content and meet critical deadlines needed in journalistic environments

Career Focus: Prepared for immediate employment and further education

Extras: English elective credit, work-based experiences, scholarships

**FLA101, FLA102**
AMERICAN SIGN LANGUAGE

3 Year, 0.50 credit per semester  
School: Davis, Eisenhower

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. World Language, 1.0 Cr. Elective

Prerequisite: None

❖ Experience the joy of communicating and connecting with those who are hearing impaired
❖ Use your hands, facial expression, mouth, and body language to express your thoughts, ask questions, and carry on a conversation
❖ Prepare for work in a variety of community and civic environments including education, health, legal, religious, and other settings

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: World language credit, certifications/scholarships, work-based experiences

**HCE101, HCE102**
CAREERS IN EDUCATION

College Credit Available  
T&L Graduation Pathway

1 Year, 0.50 credit per semester  
School: Davis, Eisenhower

Requirement Met: Occupational/CTE

Prerequisite: None

❖ Experience the rewards of shaping the intellectual, physical, social, and emotional development of students
❖ Develop relationships to motivate young people for academic success while teaching alongside professional educators
❖ Design dynamic classroom learning activities using modern technology and research-based practices

Career Focus: Prepared for immediate employment and further education

Extras: College credit, scholarships/national competitions, work-based experiences
HFL101, HFL102  PERSONAL CHOICES
1 Semester, 0.50 credit  School: Stanton, Yakima Online
Requirement Met: Occupational/CTE
Prerequisite: None
❖ Create a life plan that defines who you are, who you want to be, and where you want to go in your personal professional life
❖ Hone your work ethic and professional skills into positive habits that will move you toward a successful life
❖ Stay focused on your long-term goals and enjoy the rewards that come with persistence and motivation
Career Focus: Prepared for immediate employment and further education
Extras: Work-based experiences, scholarships, national competitions

HFL110, HFL111  ADULTING & INDEPENDENT LIVING
1 Year, 0.50 credit per semester  School: Davis, Stanton
Requirement Met: Occupational/CTE
Prerequisite: Grade 10-12
❖ Prepare to live on your own and take responsibility for your life and happiness
❖ Create a budget and organize your finances so you're ready for anything
❖ Evaluate your current living situation and formulate a plan for where you want to live and how to make it happen
Career Focus: Prepared for immediate employment and further education
Extras: Scholarships, work-based experiences, national competitions

HFL116  FAMILY HEALTH
1 Semester, 0.50 credit  School: Eisenhower, Stanton
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Health, 1.0 Elective
Prerequisite: None
❖ Prepare for a wide array of studies in nutrition, physical and emotional wellness including human sexuality
❖ Explore the stages of child development and how parents can support children on the road to a healthy, well-adjusted life
❖ Apply professional methods in psychological and developmental behavior within the family and society
Career Focus: Prepared for immediate employment and further education
Extras: Health credit, certifications/scholarships, work-based experiences

HFL128, HFL129  GRADS (TEEN PARENTING)
1 Year, 0.50 credit per semester  School: Davis, Eisenhower, Stanton
Requirement Met: Occupational/CTE
Prerequisite: In GRADS program
❖ Balance work, school, and childcare to make the most of your education, career, and family life
❖ Acquire tools to deal with the reality of being a parent
❖ Develop practical parenting and child development skills
Career Focus: Prepared for further education
Extras: Certifications, scholarships, work-based experiences

HFL224, HFL225  INTERIOR DESIGN
1 Semester, 0.50 credit  School: Davis
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
Prerequisite: None
❖ Integrate a wide range of design elements, furnishings, and building materials for residential and commercial spaces
❖ Design and select the materials for a new home and collaborate with professionals and clients to create a unique interior
❖ Develop an innovative professional portfolio complete with personal design artifacts
Career Focus: Prepared for immediate employment and further education
Extras: Fine art credit, national competitions, work-based experiences
**OCCUPATIONAL/CTE**

**HFL242, HFL243**  
**Family & Consumer Sciences**  
**College Credit Available**  
**T&L Grad Pathway**  

**CHILD DEVELOPMENT**

1 Year, 0.50 credit per semester  

**Requirement Met:** Occupational/CTE  

**Prerequisite:** None  

❖ Experience the joy of creating fun and amazing activities for children who are full of life and love learning  
❖ Influence the future of children by shaping their intellectual, social, emotional, and physical development  
❖ Create and provide lessons and activities that make learning exciting in an onsite child development lab  

**Career Focus:** Prepared for state certification, immediate employment, advanced certifications, and further education  

**Extras:** Certifications, college credit/scholarships, onsite apprenticeship  

**School:** Davis, Eisenhower, Stanton  

---

**HFL250, HFL251**  

**Hospitality Grad Pathway**  

(part of FACSE)  

**FOOD SCIENCE**

Davis: 1 Year, 0.50 credit per semester; IKE: 1 Semester, 0.50 credit  

**Requirement Met:** Occupational/CTE  

**Prerequisite:** None  

❖ Craft amazing and fun foods using flames, knives, and creative chemistry  
❖ Express creativity as part of a team that designs menus, prepares meals, organizes catered events, and develops unique dining experiences  
❖ Partner with hospitality professionals to provide high-quality customer service, event planning, and catering support  

**Career Focus:** Prepared for state licensure, immediate employment, advanced certifications, and further education  

**Extras:** Lab Science credit, work-based experiences, national competitions  

**School:** Davis, Eisenhower  

---

YSD HIGH SCHOOL COURSE GUIDEBOOK 2020-21  

Page 45
SCV310, SCV311

HEALTH SCIENCE CAREERS (INTRO)
1 Year, 0.50 credit per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Elective, .5 Cr. Health
Prerequisite: None
❖ Practice a wide range of health care processes, techniques, and diagnostic procedures in high-tech simulated and live clinical environments
❖ Work as a key member of the professional healthcare team to provide quality patient care in a variety of fast-paced settings
❖ Monitor heart rhythms, draw blood, and collect patient data using the latest medical techniques

Career Focus: Prepared for further education
Extras: Health credit, certifications/scholarships, national competitions

SMS101, SMS102

MATERIALS SCIENCE
1 Year, 0.50 credits per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective
Prerequisite: None
❖ Transform everyday raw materials into amazing compounds
❖ Develop innovative materials used in the healthcare, pharmaceutical, agriculture, textile, and engineering fields
❖ Integrate 3D printing, metallurgy, alloys, polymers, chemical bonds, and composites to solve engineering challenges

Career Focus: Prepared for immediate employment and further education
Extras: Lab Science credit, national competitions, scholarships

TEA101, TEA102

PRINCIPLES OF BIOMEDICAL SCIENCES
1 Year, 1 credit

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective
Prerequisite: None
❖ Solve medical mysteries by designing and performing advanced laboratory experiments
❖ Experience hands-on activities in forensic science, anatomy, cell biology, disease research, and genetic engineering
❖ Perform DNA fingerprinting, explore bioinformatics, and debate medical ethics

Career Focus: Prepared for certifications and further education
Extras: Lab Science credit, college credit/national competitions, project-based experiences

TEA201, TEA202

HUMAN BODY SYSTEMS
1 Year, 1 credit

Requirement Met: Occupational/CTE, Science
Prerequisite: TEA101, TEA102
❖ Solve real world medical cases using forensic anthropology and advanced DNA analysis
❖ Deep dive into the anatomical structures of the human body through professional laboratory experiments
❖ Use data acquisition software to monitor body functions such as muscle movement, voluntary action, and respiration

Career Focus: Prepared for advanced certifications and further education
Extras: Lab Science credit, college credit/national competitions, project-based experiences
OCCUPATIONAL/CTE

Health Sciences & STEM

TEA301, TEA302
TEA401, TEA402

SPRINTS MEDICINE

2 Year, 0.50 credit per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Science Elective

Prerequisite: None

Health Science Graduation Pathway

❖ Use sports-specific training, injury recognition, and physical therapy to prepare and rehabilitate the physically active
❖ Work with certified athletic trainers as well as fitness and healthcare professionals to assist with injury prevention and recovery
❖ Coach and motivate clients, athletes, and patients using the same advanced exercise equipment and techniques as fitness and wellness centers nationwide

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: Science elective credit, national competitions, college credit/scholarships

School: Davis, Eisenhower

TEA309, TEA310

MEDICAL INTERVENTIONS

1 Year, 0.50 credit per semester

Requirement Met: Occupational/CTE, Lab Science

Prerequisite: TEA101, TEA201. Grades 11-12

STEM Graduation Pathway

❖ Treat a wide range of patient conditions through a deep understanding of the human body
❖ Perform detailed medical and trauma patient assessments using advanced medical diagnostic equipment
❖ Investigate the prevention, diagnosis, and treatment of disease

Career Focus: Prepared for advanced certifications and further education

Extras: Lab Science credit, national competitions, project-based experiences

School: Davis

TEF101, TEF102

PERSONAL FITNESS TECHNOLOGY

1 Year, 0.50 credit per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fitness, 1.0 Cr. Elective

Prerequisite: None

Health Science Graduation Pathway

❖ Use advanced exercise and fitness techniques to train your mind and body while preventing injury
❖ Strengthen your body, build physical resilience, and coach others on the journey to physical and mental wellbeing
❖ Find out what motivates you to pursue your health goals and achieve results to unlock your body’s potential

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: Physical Education credit, certifications/scholarships, national competitions

School: Stanton

TEM101, TEM102

ENGINEERING DESIGN (INTRO)

1 Year, 4-quarters 0.25 credit per quarter

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Year Math, 1.0 Cr. Elective

Prerequisite: None

STEM Graduation Pathway

❖ Make a difference by inventing solutions to everyday problems using cutting-edge and 3D modeling technologies
❖ Explore, experience, and create innovative projects in the diverse fields of engineering
❖ Visualize and deliver results to modern challenges in aerospace and civil engineering, mechanical design, and architecture

Career Focus: Prepared for immediate employment and further education

Extras: 3rd Year Math credit, college credit/scholarships, national competitions

School: Davis
## Skilled & Technical Sciences

### PHOTO & VIDEO (INTRO)

**TEC111, TEC112**  
**Visual Arts Grad Pathway**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower, Stanton  
**Requirement Met:** 1.0 Cr. [Occupational/CTE](#), 1.0 Cr. Fine Arts, or 1.0 Cr. Elective  
**Prerequisite:** None  
❖ Bring your creative vision to life using professional techniques, high-tech equipment, and a full range of editing tools  
❖ Create and capture compelling images of people, events, fashion, products, and landscapes  
❖ Work individually and in teams to create cinematic film, engaging documentary, and viral video  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine Art credit, scholarships, national competitions

### FILM PRODUCTION

**TEC211, TEC212**  
**College Credit Available**  
**Visual Arts Grad Pathway**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** 1.0 Cr. [Occupational/CTE](#), 1.0 Cr. Fine Arts, 1.0 Cr. Elective  
**Prerequisite:** None  
❖ Tell amazing stories by producing innovative films and videos for real-world clients  
❖ Work individually and in teams to create dynamic films, documentaries, music videos, sportscasts, and newscasts  
❖ Develop, produce, and deliver unique video and audio projects for film, TV, and commercial broadcast  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine Art credit, college credit/scholarships, national competitions

### COMMERCIAL PHOTOGRAPHY

**TEC231, TEC232**  
**TEC331, TEC332**  
**Visual Arts Grad Pathway**  
2 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** 1.0 Cr. [Occupational/CTE](#), 1.0 Cr. Fine Arts, or 1.0 Cr. Elective  
**Prerequisite:** None  
❖ Bring your creative vision to life using professional techniques, high-tech equipment, and a full range of editing tools  
❖ Shoot commercial photography and video clips both on-site and in the studio for vibrant print and web media  
❖ Capture dynamic images using professional cameras and a wide range of lenses and filters  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine Art credit, scholarships, national competitions

### MECHANICAL DRAFTING

**TED104, TED105**  
**TED204, TED205**  
**College Credit Available**  
**STEM Graduation Pathway**  
2 Years, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** 1.0 Cr. [Occupational/CTE](#), 0.5 Cr. Geometry, or 3rd Yr. Math, 1.0 Cr. Elective  
**Prerequisite:** TED105  
❖ Invent, design, and prototype high-tech precision parts and tools used worldwide in everyday products  
❖ Work alongside industry experts to explore professional mechanical engineering firms  
❖ Use the latest techniques in 3D and computer-aided design technologies  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** 3rd Year Math credit, college credit/scholarships, national competitions

### ARCHITECTURAL DRAFTING

**TED211, TED212**  
**College Credit Available**  
**Architecture & Construction Graduation Pathway**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** 1.0 Cr. [Occupational/CTE](#), 1.0 Cr. Geometry or 3rd Yr. Math, 1.0 Cr. Fine Arts, 1.0 Elective  
**Prerequisite:** TED105  
❖ Envision and design your dream home by creating detailed floor plans and blueprints  
❖ Visualize, design, and construct 3D models and generate full-color 3D computer-aided drawings  
❖ Produce a professional portfolio of designs, plans, and architectural projects  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Fine Art or 3rd Year Math credit, college credit/scholarships, national competitions
TEG100

GRAPHIC & COMMERCIAL ART (INTRO)

1 Year, 0.50 credit per semester

School: Davis, Eisenhower

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
Prerequisite: None

❖ Communicate powerful messages by producing vibrant layouts, brochures, and digital imagery
❖ Showcase your unique artistic vision to design and produce dynamic promotional materials
❖ Produce a professional portfolio of designs, graphics, and advertising projects

Career Focus: Prepared for immediate employment and further education
Extras: Fine Art credit, scholarships, national competitions

TEG104, TEG105

YEARBOOK

1 Year, 0.50 credit per semester

School: Davis

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
Prerequisite: Grades 11, 12

❖ Showcase your creative design expertise by putting together a dynamic high school yearbook
❖ Capture the memories that your classmates will carry with them the rest of their lives
❖ Work with a production team to layout content and meet critical timelines needed to publish our high school yearbook

Career Focus: Prepared for immediate employment and further education
Extras: Fine Art credit, scholarships, national competitions

TEG204, TEG205

COMMERCIAL ART & ADVERTISING

2 Years, 0.50 credit per semester

School: Davis, Eisenhower

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
Prerequisite: None

❖ Communicate powerful messages of value using digital imagery, illustrations, logos, and photography
❖ Engage your audiences by designing impactful print and digital advertising including packaging, posters, vehicle wraps, and dynamic visual media
❖ Use professional software and techniques to create vibrant business publications, presentations, website content, social media, and apps

Career Focus: Prepared for immediate employment, advanced certifications, and further education
Extras: Fine Art credit, certifications/scholarships, national competitions

TEG224, TEG225

GRAPHIC DESIGN

1 Year, 0.50 credit per semester

School: Davis

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
Prerequisite: None

❖ Showcase your artistic abilities alongside other innovative individuals while developing a professional portfolio
❖ Interpret client needs to design dynamic logos, custom apparel, and product packaging
❖ Produce creative designs, computer graphics, and digital imagery

Career Focus: Prepared for immediate employment and further education
Extras: Fine Art credit, scholarships, national competitions

TEJ233, TEJ234

JEWELRY DESIGN

2 Years, 0.50 credit per semester

School: Davis, Eisenhower

Requirement Met: Occupational/CTE, or Fine Arts
Prerequisite: None

❖ Discover your own unique style by crafting high-quality jewelry pieces that get noticed
❖ Innovate using a variety of stone settings and metal forming to produce rings, chains, and bracelets
❖ Engineer the shape, form, and texture of metal and other media using traditional, recycled, and repurposed materials

Career Focus: Prepared for immediate employment and further education
Extras: Fine Art credit, scholarships, national competitions
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>School(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEM111, TEM112</td>
<td>FABRICATION TECHNOLOGY</td>
<td>2 Years, 0.50 credit per semester</td>
<td>Eisenhower, Stanton&lt;br&gt;Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Elective&lt;br&gt;Prerequisite: None&lt;br&gt;- Invent, design, and engineer precision parts and tools used worldwide in everyday products using cutting-edge manufacturing technologies&lt;br&gt;- Be a key part of a professional team to solve challenging problems using high-tech materials, machines, and techniques&lt;br&gt;- Design layout patterns, interpret blueprints, and adhere to engineering specifications&lt;br&gt;Career Focus: Prepared for immediate employment, advanced certifications, and further education&lt;br&gt;Extras: 3rd Year Math credit, college credit/scholarships, national competitions</td>
</tr>
<tr>
<td>TEM330, TEM331</td>
<td>FABRICATION TECHNOLOGY</td>
<td>2 Years, 0.50 credit per semester</td>
<td>Eisenhower, Stanton&lt;br&gt;Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Elective&lt;br&gt;Prerequisite: None&lt;br&gt;- Invent, design, and engineer precision parts and tools used worldwide in everyday products using cutting-edge manufacturing technologies&lt;br&gt;- Be a key part of a professional team to solve challenging problems using high-tech materials, machines, and techniques&lt;br&gt;- Design layout patterns, interpret blueprints, and adhere to engineering specifications&lt;br&gt;Career Focus: Prepared for immediate employment, advanced certifications, and further education&lt;br&gt;Extras: 3rd Year Math credit, college credit/scholarships, national competitions</td>
</tr>
<tr>
<td>TEM211, TEM212</td>
<td>WELDING</td>
<td>2 Years, 0.50 credit per semester</td>
<td>Eisenhower&lt;br&gt;Requirement Met: 1.0 Cr. Occupational/CTE, .5 Cr. Geometry or 3rd Yr. Math, or 1.0 Cr. Elective&lt;br&gt;Prerequisite: None&lt;br&gt;- Manipulate the power of fire and electricity to design and construct the metal products people use every day&lt;br&gt;- Use advanced welding techniques to join, cut, bend, and manipulate metal for industrial applications&lt;br&gt;- Operate the same advanced equipment used by professionals to troubleshoot and creatively solve industry challenges&lt;br&gt;Career Focus: Prepared for immediate employment, advanced certifications, and further education&lt;br&gt;Extras: 3rd Year Math credit, certifications/college credit, national competitions</td>
</tr>
<tr>
<td>TEM311, TEM312</td>
<td>WELDING</td>
<td>2 Years, 0.50 credit per semester</td>
<td>Eisenhower&lt;br&gt;Requirement Met: 1.0 Cr. Occupational/CTE, .5 Cr. Geometry or 3rd Yr. Math, or 1.0 Cr. Elective&lt;br&gt;Prerequisite: None&lt;br&gt;- Manipulate the power of fire and electricity to design and construct the metal products people use every day&lt;br&gt;- Use advanced welding techniques to join, cut, bend, and manipulate metal for industrial applications&lt;br&gt;- Operate the same advanced equipment used by professionals to troubleshoot and creatively solve industry challenges&lt;br&gt;Career Focus: Prepared for immediate employment, advanced certifications, and further education&lt;br&gt;Extras: 3rd Year Math credit, certifications/college credit, national competitions</td>
</tr>
<tr>
<td>TEM242, TEM243</td>
<td>POWER SPORTS &amp; SMALL ENGINE REPAIR</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Eisenhower&lt;br&gt;Requirement Met: Occupational/CTE&lt;br&gt;Prerequisite: None&lt;br&gt;- Service, repair, and maintain air- and water-cooled engines and equipment used in the agricultural and outdoor powered industries&lt;br&gt;- Engage in a small business by working through aspects of troubleshooting, estimating, procuring parts, and delivering customer satisfaction&lt;br&gt;- Optimize vehicle operation and performance using critical thinking and problem solving&lt;br&gt;Career Focus: Prepared for immediate employment and further education&lt;br&gt;Extras: Certifications/scholarships, work-based experiences, national competitions</td>
</tr>
<tr>
<td>TES201, TES202</td>
<td>THEATRE DESIGN &amp; STAGE TECHNOLOGY</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower&lt;br&gt;Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective&lt;br&gt;Prerequisite: None&lt;br&gt;- Stretch your creativity and discover what it takes to bring a dynamic show to life&lt;br&gt;- Engineer and operate advanced lighting and sound to enhance a full-scale theatrical production&lt;br&gt;- Design, build, paint, decorate, and strike elaborate sets using commercial power tools&lt;br&gt;Career Focus: Prepared for immediate employment, advanced certifications, and further education&lt;br&gt;Extras: Fine Art credit, certifications/scholarships, work-based experiences</td>
</tr>
<tr>
<td>TET104, TET105</td>
<td>ROBOTICS FOUNDATIONS</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton&lt;br&gt;Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective&lt;br&gt;Prerequisite: None&lt;br&gt;- Invent, design, build, and program humanoid, industrial, and competitive robots that solve a wide range of problems&lt;br&gt;- Apply emerging technologies in agriculture, public safety, marketing, engineering, and surveying&lt;br&gt;- Build, program, and operate advanced robotic vehicles to perform specific missions&lt;br&gt;Career Focus: Prepared for immediate employment and further education&lt;br&gt;Extras: Lab Science credit, national competitions, scholarships</td>
</tr>
</tbody>
</table>
ADVANCED ROBOTICS, ENGINEERING, & MANUFACTURING

1 Year, 0.50 credit per semester

School: Davis, Eisenhower

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective

Prerequisite: Intro to Robotics

❖ Engage your creative maker-mindset by linking computers and machines to produce innovative solutions
❖ Use advanced computer-controlled robotic technology to produce solutions for complex engineering challenges
❖ Visualize and construct 3D models and prototypes based on the needs of local clients and industry leaders

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: 3rd Year Math credit, college credit/scholarships, certifications

WOODWORKING

1 Year, 0.50 credit per semester

School: Davis

Requirement Met: 1.0 Cr. Occupational/CTE, .5 Cr. Geometry or 3rd Yr. Math, or 1.0 Cr. Elective

Prerequisite: None

❖ Build custom furniture and products using a wide range of professional power tools and computerized equipment
❖ Work alongside industry professionals to finish projects using creative carving, joinery, staining, and painting techniques
❖ Interpret plans and specifications to construct custom products from raw materials

Career Focus: Prepared for immediate employment and further education

Extras: 3rd Year Math credit, national competitions, scholarships

CARPENTRY (INTRO)

1 Year, 0.50 credit per semester

School: Davis

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, or 1.0 Cr. Elective

Prerequisite: TEW101, TEW102

❖ Work in all aspects of residential and commercial construction including foundations, framing, roofing, and interior finishing
❖ Contribute as part of a team to design and construct meaningful projects for the community
❖ Decode blueprints and specifications to construct wood products and structures from rough lumber to finish grade

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: 3rd Year Math credit, scholarships/national competitions, project-based experiences

VIDEO GAME DESIGN & ANIMATION

1 Year, 0.50 credit per semester

School: Davis, Eisenhower

Requirement Met: Occupational/CTE, Fine Arts, 3rd Yr. Math

Prerequisite: None

❖ Power the virtual world by programming animations, apps, and games using advanced game-engine software
❖ Express your creativity and unlock the solutions to complex videogame development challenges
❖ Work individually and in teams to develop creative and unique software solutions using the universal language of computers

Career Focus: Prepared for immediate employment and further education

Extras: Fine Art or 3rd Year Math credit, scholarships, national competitions
PHILOSOPHY
Physical education (PE) is an integral part of the total education process.

To ensure the success of students, the process will:
✓ Provide sequential skill building.
✓ Encourage attainment of knowledge and skills to move toward optimum physical fitness.
✓ Contribute to self-awareness, self-discipline, and self-pride.
✓ Allow students to acquire and practice cooperation and sportsmanship.
✓ Inspire students to enjoy lifetime physical activities.

GOALS
➢ Offer activities that increase strength, endurance, agility, flexibility, coordination, and balance.
➢ Provide information to students about the five basic concepts for total physical fitness.
➢ Present opportunities for successful accomplishments of physical activities.
➢ Instill attitudes of acceptable behavior and conduct.
➢ Provide a variety of appropriate choices for lifetime fitness and sport activities.

CAREER OPPORTUNITIES
Physical education teacher, golf or tennis professional, recreational director, parks director, professional athlete, coach, sporting goods sales representative.

REQUIREMENTS YOU SHOULD KNOW
1. All students must pass three (3) required PE classes plus health: two (2) in the freshman year with health, one (1) in the sophomore year. Students are limited to three (3) credits of PE to count toward graduation.
2. Students are strongly discouraged from taking more than one (1) PE class at a time.
3. Students may seek permission to delay PE in the event of a scheduling or program conflict. Student may be excused from PE, per state law. See your counselor.
4. Courses are not offered each semester. Check with the department chair or counseling office to see when the courses will be offered and whether the course is offered at your school.

* Not all classes are offered at each high school; please check with PE department chair.

<table>
<thead>
<tr>
<th>HEALTH</th>
<th>FITNESS COURSES</th>
<th>OCCUPATIONAL/CAREER &amp; TECHNICAL EDUCATION (HEALTH/FITNESS CREDIT)</th>
<th>YV TECH (HEALTH/FITNESS CREDIT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• HEALTH</td>
<td>• ADVANCED WEIGHT TRAINING</td>
<td>• FAMILY HEALTH</td>
<td>• CRIMINAL JUSTICE</td>
</tr>
<tr>
<td>• FAMILY HEALTH</td>
<td>• AEROBICS</td>
<td>• HEALTH SCIENCE CAREERS (INTRO)</td>
<td>• FIRE FIGHTER TRAINING</td>
</tr>
<tr>
<td></td>
<td>• BADMINTON/PICKLEBALL/BOWL</td>
<td>• PERSONAL FITNESS TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• BADMINTON/PICKLEBALL/TEennis</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• BASKETBALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• COLOR GUARD/DRILL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• FLAG FOOTBALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GENERAL PE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• SOCCER</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TENNIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• VOLLEYBALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• WEIGHT TRAINING</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• YOGA/PILATES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HFL116</td>
<td>FAMILY HEALTH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Semester, 0.50 credit</td>
<td>Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Health, 1.0 Elective</td>
<td>School: Eisenhower, Stanton</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
- Prepare for a wide array of studies in nutrition, physical and emotional wellness including human sexuality
- Explore the stages of child development and how parents can support children on the road to a healthy, well-adjusted life
- Apply professional methods in psychological and developmental behavior within the family and society

Career Focus: Prepared for immediate employment and further education
Extras: Health credit, certifications/scholarships, work-based experiences
HEALTH & FITNESS

PHE100, PHE101  GENERAL PE
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower, Stanton
This course number is listed on the transcript. You will be able to select from a variety of fitness courses.

PHE116  HEALTH
1 Semester, 0.50 credit
Requirement Met: Health
Prerequisite: None
School: Davis, Eisenhower
Health is a course designed to present current information to students and enable them to make intelligent decisions concerning their physical, mental and social health. Units covered in the class include First Aid/CPR, mental health (including self-concept and decision-making), nutrition, fitness, substance abuse, stress, communicable diseases, AIDS, and human sexuality.

PHE121  AEROBICS
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower
Aerobic conditioning three days per week, including step aerobics, regular aerobics, and running. One day will be spent on strength training and one day will be learning principles of conditioning and nutrition.

PHE123  SOCCER
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower
This course will begin with basic skills and progress as skills progress. Rules governing the game of soccer will be taught along with sportsmanship. Games will be played when skills have been learned. Skills to be learned are passing, dribbling, shooting, defending, ball control, heading, field awareness, and movement of the ball. Strategies taught will be 3-on-3, roles of positions, and 11-on-11.

PHE124  FLAG FOOTBALL
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower
This course will cover basic offensive skills in football: passing, catching, centering, kicking, pass routes, and blocking for running plays. Defensive skills for running game, passing game and how to pull flags or touch will be taught. Team strategy and rules will be covered.

PHE202  BASKETBALL
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower
Basic skills for catching, passing, dribbling, and shooting will be taught. Students will learn individual and team defensive skills. Individual and 2-on-2 offensive skills will be emphasized. Rules and sportsmanship will be covered.

PHE203  VOLLEYBALL
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower
Basic skills of passing, setting, spiking, and blocking are taught. Basic 4-2 offense and a basic receive formation will be taught. Rules and sportsmanship will follow.

PHE208  TENNIS
1 Semester, 0.50 credit
Requirement Met: Fitness
Prerequisite: None
School: Davis, Eisenhower
Basic skills for serving, forehand, backhand, and volley will be taught. Doubles strategy, scoring, and terminology will be covered. Doubles tournaments will follow instruction.
PHE211  WEIGHT TRAINING
1 Semester, 0.50 credit  School: Davis, Eisenhower
Requirement Met: Fitness
Prerequisite: Grade 10
An introduction to weight training techniques and the benefits to the body from this activity. Proper lifting techniques, spotting techniques, and safety skills will be taught. A "B" or better grade from this class is required to continue to the advanced weight-training program. The basic class format will be four days a week of strength training, flexibility, plyometric, and speed training. One day a week will be spent in the classroom learning principles of conditioning, anatomy, and nutrition.

PHE216  DANCE
1 Semester, 0.50 credit  School: Davis, Eisenhower
Requirement Met: Fitness
Prerequisite: None
Western line dancing and social dancing will be taught. The course is designed to provide the individual with the knowledge, skills and confidence to participate in these dances in a social setting.

PHE217  COLOR GUARD/DRILL
1 Semester, 0.50 credit  School: Eisenhower
Requirement Met: Fitness
Prerequisite: None
Performs with the marching band at football games, parades, competitions and other events.

PHE311  ADVANCED WEIGHT TRAINING
1 Semester, 0.50 credit  School: Eisenhower
Requirement Met: Fitness
Prerequisite: Grade 10. B in PHE211.
This course will develop the students’ overall physical fitness through the use of free weights and polymeric equipment. The students will learn and use proper lifting techniques, spotting techniques, and safety skills. The students will be taught the physiology of muscle development. Basic class outline will be five days a week of weights – strength training, flexibility, plyometric, and speed training.

PHE314  BADMINTON/PICKLEBALL/BOWLING
1 Semester, 0.50 credit  School: Davis, Eisenhower
Requirement Met: Fitness
Prerequisite: Grade 10. Fee for bowling.
Basic badminton skills of serve, forehand, backhand, lob, smash, and drop shot will be taught. Also, single and doubles court coverage, and scoring will be covered. Pickleball serve, forehand, and backhand will be taught. Scoring, offensive court coverage, and defensive court coverage will be included. Bowling may be included depending upon season and year.

PHE315  BADMINTON/ PICKLEBALL/ TENNIS
1 Semester, 0.50 credit  School: Davis, Eisenhower
Requirement Met: Fitness
Prerequisite: None
Basic badminton skills of serve, forehand, backhand, lob, smash, and drop shot will be taught. Also, single and doubles court coverage and scoring will be covered. Pickleball serve, forehand, and backhand will be taught. Scoring, offensive court coverage, and defensive court coverage will be included. Basic fundamental tennis instruction will be covered.

PHE413  YOGA/PILATES
1 Semester, 0.50 credit  School: Davis, Eisenhower
Requirement Met: Fitness
Prerequisite: None
This is a low-impact, non-competitive class introduces students to a variety of Pilates exercises and Yoga poses.
TEF101, TEF102  
**PERSONAL FITNESS TECHNOLOGY**

<table>
<thead>
<tr>
<th>Requirement Met:</th>
<th>1.0 Cr. Occupational/CTE, 1.0 Cr. Fitness, 1.0 Cr. Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>School:</strong></td>
<td>Stanton</td>
</tr>
</tbody>
</table>

❖ Use advanced exercise and fitness techniques to train your mind and body while preventing injury
❖ Strengthen your body, build physical resilience, and coach others on the journey to physical and mental wellbeing
❖ Find out what motivates you to pursue your health goals and achieve results to unlock your body’s potential

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education
**Extras:** Physical Education credit, certifications/scholarships, national competitions

SCV310, SCV311  
**HEALTH SCIENCE CAREERS (INTRO)**

<table>
<thead>
<tr>
<th>Requirement Met:</th>
<th>1.0 Cr. Occupational/CTE, 1.0 Cr. Elective, .5 Cr. Health</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>School:</strong></td>
<td>Davis, Eisenhower</td>
</tr>
</tbody>
</table>

❖ Practice a wide range of health care processes, techniques, and diagnostic procedures in high-tech simulated and live clinical environments
❖ Work as a key member of the professional healthcare team to provide quality patient care in a variety of fast-paced settings
❖ Monitor heart rhythms, draw blood, and collect patient data using the latest medical techniques

**Career Focus:** Prepared for further education
**Extras:** Health credit, certifications/scholarships, national competitions

**HEALTH CREDIT OFFERED AT YV-TECH – TURN TO YV-TECH SECTION FOR COURSE DESCRIPTIONS**

**SKS311, SKS411**  
**EMERGENCY MEDICAL SERVICES**

<table>
<thead>
<tr>
<th>College Credit Available</th>
<th>2 Years, 1.50 credits per semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>School:</strong></td>
<td>YV-Tech</td>
</tr>
</tbody>
</table>

**SKL320, SKL420**  
**CRIMINAL JUSTICE**

<table>
<thead>
<tr>
<th>College Credit Available</th>
<th>1 Year, 1.50 credits per semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>School:</strong></td>
<td>YV-Tech</td>
</tr>
</tbody>
</table>
Music & Performing Arts

In the daily lives of every adult there are numerous occasions to apply the values and appreciations derived from a music course. Courses in music are available to all students on an elective basis. The music program is designed to nurture discriminating performers and consumers of music. Some advanced groups are both selective and elective. Pride of participation in outside activities and performances is mandated for some selective groups.

Career possibilities: Studio musician, touring musician, music teacher, composer-arranger, recording technician, music publishing, broadcasting.

<table>
<thead>
<tr>
<th>INSTRUMENTAL</th>
<th>CHOIR</th>
<th>DRAMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>• ADVANCED BAND</td>
<td>• CONCERT CHOIR</td>
<td>• HISTORY OF MUSICAL THEATRE</td>
</tr>
<tr>
<td>• ADVANCED ORCHESTRA</td>
<td>• CHAMBER CHOIR</td>
<td>• DRAMA/THEATRE</td>
</tr>
<tr>
<td>• BEGINNING GUITAR</td>
<td>• TREBLE CHOIR</td>
<td>• CHILDREN’S THEATRE</td>
</tr>
<tr>
<td>• CHAMBER ORCHESTRA</td>
<td>• JAZZ CHOIR</td>
<td></td>
</tr>
<tr>
<td>• CONCERT BAND</td>
<td>• SHOW CHOIR</td>
<td></td>
</tr>
<tr>
<td>• IB MUSIC GP SL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• JAZZ BAND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• MARCHING BAND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• PERCUSSION ENSEMBLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• PIANO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• WIND ENSEMBLE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

END200  HISTORY OF MUSICAL THEATRE  1 Semester, 0.50 credit  School: Eisenhower
Requirement Met: Fine Arts
Prerequisite: None
The history of Broadway Musicals will explore in-depth the structure, elements, and style of musical compositions, and, how the dramatic literature influenced musical production and acting styles throughout history.

END232  DRAMA/THEATRE  1 Semester, 0.50 credit  School: Eisenhower
Requirement Met: Fine Arts
Prerequisite: None
In this drama course, students will Read it! Watch it! Write it! The scope of the course spans ancient Greek drama to contemporary productions.

END434  CHILDREN’S THEATRE  1 Semester, 0.50 credit  School: Eisenhower
Requirement Met: Fine Arts
Prerequisite: Grades 11-12. Teacher recommendation.
This course will be devoted to selecting, casting, rehearsing, and producing a Children’s Play. Class members design and build the various stage setting, create costumes and makeup for the characters, tour to six local elementary schools, and present Saturday matinees for a total of nine (9) performances for each Children’s Theatre production. Different plays are produced each semester.

MUB110, MUB111  PERCUSSION ENSEMBLE  1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Fine Arts
Prerequisite: Must play a band instrument.
This class is meant to develop fundamental skills in percussionists including mallets, snare drum, bass drum, timpani, world instruments, etc. This ensemble performs advanced percussion literature in small ensemble settings as well as learning and performing the music with the concert Band, Advanced Band, and Wind Ensemble. These students are also involved as the percussion section for the marching band. Students are involved in numerous activities outside the day including, concerts, extra rehearsals, contests, community events and seasonal performances with the other bands. Students in this class will also participate in Solo and Ensemble. Private lessons are strongly recommended. Involvement in this class is viewed as a full school-year commitment. Uniform fee is required.
MUB200, MUB201  MARCHING BAND
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Fine Arts
Prerequisite: Must play a band instrument.
This class will meet outside of the school day on Tuesdays and Thursdays. The Marching Band is active during the fall and spring months and performs at all football games in addition to various parades and civic functions. Grading will be based on daily performance, playing/routine test, and performance participation. The class will meet 3 hours a day - twice a week.

MUB210, MUB211  CONCERT BAND
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Fine Arts
Prerequisite: Must play a band instrument.
This ensemble performs intermediate to advanced traditional and contemporary concert band literature. Emphasis is on refinement of practice and performance techniques. Students are involved in numerous activities outside the day including concerts, extra rehearsals, contests, community events and seasonal performances with the Marching and Pep Bands. Students in this class are encouraged to participate in Solo and Ensemble. Private lessons are recommended. Involvement in this class is viewed as a full school-year commitment. A uniform fee is required.

MUB230, MUB231  JAZZ BAND
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Fine Arts
Prerequisite: Placement by instructor.
This ensemble performs and teaches the fundamentals of jazz through the art of improvisation and performance in the jazz idiom through big band and small combo ensembles. This group is for advanced level students. Students must be co-enrolled in one of the concert ensembles classes for band, choir or orchestra with the exception of guitar and piano. Students are involved in numerous activities outside the day including, concerts, extra rehearsals, contests, community events and other performances. This class is limited to the size of ensembles traditional to the big band/jazz band idiom. Private lessons with some jazz instruction are strongly recommended. Involvement in this class is viewed as a full school-year commitment. Uniform fee is required.

MUB240, MUB241  ADVANCED BAND
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Fine Arts
Prerequisite: Grades 10-12. Placement by instructor.
This ensemble performs advanced traditional and contemporary concert band literature. This group is for advanced level students that were not accepted into the wind ensemble. Students are involved in numerous activities outside the day including, concerts, extra rehearsals, contests, community events and seasonal performances with the other bands. Students in this class will also participate in Solo and Ensemble. Private lessons are strongly recommended. Involvement in this class is viewed as a full school-year commitment. Uniform fee is required.

MUB250, MUB251  WIND ENSEMBLE
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Fine Arts
Prerequisite: Band or Orchestra
This ensemble performs advanced traditional and contemporary concert band literature. Students are involved in numerous activities outside the day including, concerts, extra rehearsals, contests, community events and seasonal performances with the other bands. Students in this class will also participate in Solo and Ensemble. Private lessons are strongly recommended. Involvement in this class is viewed as a full school-year commitment. Uniform fee is required.

MUC100, MUC101  CONCERT CHOIR
1 Year, 0.50 credit per semester  School: Davis, Eisenhower
Requirement Met: Fine Arts
Prerequisite: None
The Concert Choir is a non-auditioned ensemble open to any student. No previous singing experience is required. A desire to grow and excel musically is expected. All first-year singers are expected to participate in this ensemble. The Concert Choir will perform various genres of music from classical to pop at most local concerts and festivals.
MUC110, MUC111  
**CHAMBER CHOIR**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** Fine Arts  
**Prerequisite:** Grades 10-12. By audition only.  
This is a select group for the advanced singer. Students will be challenged to reach his/her full potential and will learn basic and advanced singing techniques. They will be given the opportunity to experience and perform music of various styles and historic periods. Each student must be self-motivated and able to learn challenging parts on her/his own. Music theory and sight singing are also an important part of the curriculum. This group will perform 5-7 times throughout the school year, including fundraisers and out-of-town festivals and performances.

MUC120, MUC121  
**TREBLE CHOIR**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** Fine Arts  
**Prerequisite:** Voice in treble clef range.  
This is a select group for the treble voice. Each singer will be challenged to reach his/her full potential. Students will learn basic and advanced singing techniques and will be given the opportunity to experience and perform music of various styles and historic periods. Each student must be self-motivated and willing to work on music outside of class. Music Theory and sight-singing are also an important part of the curriculum. This group will perform 5-7 times throughout the school year, including fundraisers and out-of-town festivals and performances.

MUC210, MUC211  
**JAZZ CHOIR**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** Fine Arts  
**Prerequisite:** Grades 10-12. By audition.  
This is a select group for the advanced singer. Class is limited to 24 singers, a piano player, drummer, bassist, guitarist and sound technician. Each student will be challenged to reach his/her full potential. Course content is vocal jazz music. Students may be expected to perform at times with the Chamber Choir where they will learn basic and advanced singing techniques, and be given the opportunity to experience and perform music of various styles and historic periods. Each student must be highly dedicated, self-motivated and must be able to learn challenging parts on her/his own. Music theory and sight-singing are also an important part of the curriculum. This group will perform 5-7 times during the entire school year.

MUC220, MUC221  
**SHOW CHOIR**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** Fine Arts  
**Prerequisite:** Grades 10-12.  
This is a select group for the advanced singer. Class is limited to 18 singers, a piano player, drummer, bassist, guitarist and sound technician. Each student will be challenged to reach his/her full potential. Course content is mostly Musical Theatre and Pop music and may be expected to perform at times with the Chamber Choir. Students will learn basic and advanced singing techniques and be given the opportunity to experience and perform music of various styles and historic periods. Each student must be highly dedicated, self-motivated and must be able to learn challenging parts on her/his own. Music theory, sight-singing, and dance are also an important part of the curriculum. This group will perform 7-10 times during the entire school year.

MUG110  
**BEGINNING GUITAR**  
1 Year, 0.50 credit  
**School:** Davis, Eisenhower  
**Requirement Met:** Fine Arts  
**Prerequisite:** None  
Upon completion of this course, students will be able to demonstrate an understanding of musical concepts related to the structure and stylistic elements of music. They will also gain the skills necessary to perform musical operations, which include the care and maintenance of the instrument, proper playing technique, musical literacy and the use of aural imagery.

MUO110, MUO111  
**ORCHESTRA**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** Fine Arts  
**Prerequisite:** Must play a string instrument.  
Orchestra is an advanced course open to students continuing their orchestral instruments beyond middle school. Involvement in the orchestra is a full school-year commitment. Required activities include concerts, contests, and field trips.
MUO230, MUO231  CHAMBER ORCHESTRA
1 Year, 0.50 credit per semester  
**School:** Davis

**Requirement Met:** Elective, Fine Arts

**Prerequisite:** Grades 10-12. Placement by teacher.

This ensemble performs advanced traditional and contemporary string orchestra literature at the highest level. This group is for our most advanced level students. Students are involved in numerous activities outside the day including, concerts, extra rehearsals, contests, community events and seasonal performances with the other orchestras. Students in this class will also participate in Solo and Ensemble. Private lessons are strongly recommended. Involvement in this class is viewed as a full school-year commitment.

MUO240, MUO241  ADVANCED ORCHESTRA
1 Year, 0.50 credit per semester  
**School:** Davis

**Requirement Met:** Elective, Fine Arts

**Prerequisite:** Grades 10-12. Placement by teacher.

This ensemble performs advanced traditional and contemporary string orchestra literature. This group is for advanced level students that were not accepted into the chamber orchestra. Students are involved in numerous activities outside the day including, concerts, extra rehearsals, contests, community events and seasonal performances with the other orchestras. Students in this class will also participate in Solo and Ensemble. Private lessons are strongly recommended. Involvement in this class is viewed as a full school-year commitment.

MUP101  PIANO
1 Semester, 0.50 credit  
**School:** Davis, Eisenhower

**Requirement Met:** None

This is a group class for introductory level piano students. In addition to basic piano skills, students will receive instruction in a state-of-the-art Midi and music production lab. Students will gain a basic understanding of music history, composition, and performance.

MUS425, MUS426  IB MUSIC GP SL
1 Year, 0.50 credit per semester  
**School:** Davis

**Requirement Met:** Fine Arts

**Prerequisite:** Grades 11-12. Music background.

This course meets the group 6 requirement for the IB Program. Students will master the concepts and application of music history, theory, performance and composition. Students will also develop a media script as part of the IB external assessment. Students must participate in a large ensemble and must maintain a high level of academic achievement.
Visual Arts

The art departments at our high schools offer everyone the opportunity to explore visual creative experiences, which will develop and increase artistic ability and skills as well as an enjoyment of art. It will also help those students who will go into art as a vocation or avocation. The courses offered are all elective classes providing meaningful exercises and projects to students on both beginning and advanced levels. Career Possibilities: Commercial artist, sign painting, cartooning, clothing design, art therapist, art teacher.

<table>
<thead>
<tr>
<th>ART COURSES</th>
<th>OCCUPATIONAL/CAREER &amp; TECHNICAL EDUCATION (FINE ART CREDIT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVANCED ART</td>
<td>ARCHITECTURAL DRAFTING</td>
</tr>
<tr>
<td>BEGINNING ART</td>
<td>ART PRODUCTION TECHNOLOGY</td>
</tr>
<tr>
<td>IB VISUAL ART</td>
<td>COMMERCIAL ART &amp; ADVERTISING</td>
</tr>
<tr>
<td></td>
<td>COMMERCIAL PHOTOGRAPHY</td>
</tr>
<tr>
<td></td>
<td>DIGITAL &amp; PRINT JOURNALAL</td>
</tr>
<tr>
<td></td>
<td>FILM PRODUCTION</td>
</tr>
<tr>
<td></td>
<td>GRAPHIC &amp; COMMERCIAL ART (INTRO)</td>
</tr>
<tr>
<td></td>
<td>GRAPHIC DESIGN</td>
</tr>
<tr>
<td></td>
<td>INTERIOR DESIGN</td>
</tr>
<tr>
<td></td>
<td>JEWELRY DESIGN</td>
</tr>
<tr>
<td></td>
<td>PHOTO &amp; VIDEO (INTRO)</td>
</tr>
<tr>
<td></td>
<td>THEATRE DESIGN &amp; STAGE TECHNOLOGY</td>
</tr>
<tr>
<td></td>
<td>WEBPAGE DESIGN</td>
</tr>
<tr>
<td></td>
<td>YEARBOOK</td>
</tr>
</tbody>
</table>

ART100 BEGINNING ART
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Fine Arts
Prerequisite: None
The Beginning Art course will focus on career exploration in the field of Design and Professional Arts. This course focuses on the theories, methods and techniques in the areas of Art. It includes instruction in core art EALRs, design, concepts, and art theory. This course is part of the TAE (101-103) series, which is an exploratory sequence that exposes students for career areas of art.

ART300, ART301 ADVANCED ART
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Fine Arts
Prerequisite: None
The advanced art course is designed for students to experience creative process and encourage them to become creative thinkers and problem solvers in whatever profession they pursue. Students will continue to acquire background knowledge, increase skills and experience new media. Advanced art encourages students to deeper-level, creative experiences after acquiring foundational knowledge and skills that allow the innovative process to take place within them. As students becomes deeper-level creative thinkers, they will grow in new ways to explore, investigate, create, develop, design and work exclusively in quadrant D (imaginative) of the brain where we want our students to dwell. We live in a world that is demanding innovative thinkers in all professions—this course will provide the essential components that will develop and increase creative thinking!

ART355, ART356 IB VISUAL ART A SL 1A, 1B
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Fine Arts
Prerequisite: IB candidate.
The Diploma Program Visual Arts SL course enables students to engage in both practical exploration and artistic production and in independent contextual, visual and critical investigation. The course is designed to enable students to study visual arts in higher education and also welcomes students who seek life enrichment through visual arts.

ART455, ART456 IB VISUAL ART A SL 2A, 2B
1 Year, 0.50 credit per semester  School: Davis
Requirement Met: Fine Arts
Prerequisite: C in ART356
The Diploma Program Visual Arts SL course enables students to engage in both practical exploration and artistic production and in independent contextual, visual and critical investigation. The course is designed to enable students to study visual arts in higher education and also welcomes students who seek life enrichment through visual arts.
**FINE ARTS**

**BUM332, BUM333**  
**ART PRODUCTION TECHNOLOGY**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, or 1.0 Cr. Elective  
**Prerequisite:** None  
❖ Express your unique vision to develop, market, and sell your vibrant artistic creations  
❖ Utilize advanced techniques in 2D and 3D art using traditional, recycled, and repurposed materials  
❖ Showcase your abilities alongside other creative individuals while building a professional portfolio  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine art credit, project-based experiences, national competitions

**BUS302, BUS303**  
**WEBPAGE DESIGN**  
1 Semester, 0.50 credit  
**School:** Davis, Eisenhower  
**Requirement Met:** Occupational/CTE, Fine Arts, Math  
**Prerequisite:** BUS100  
❖ Express your creativity and unlock the solutions to complex problems through the universal language of computers  
❖ Interpret client needs to design creative, eye-catching, and responsive websites and mobile applications  
❖ Maximize search engine optimization by developing clean, modern, and intuitive websites  
**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Fine Art credit, college credit/scholarships, national competitions

**BUS326, BUS327**  
**DIGITAL & PRINT JOURNALISM**  
2 Years, 0.50 credit per semester  
**School:** Davis, Eisenhower  
**Requirement Met:** BUS326/327: 1.0 Cr. Eng. 11, BUS426/427: Eng. 12, Occupational/CTE, or Elective  
**Prerequisite:** None  
❖ Conduct interviews, research, write, and design publications for print and online media showcasing creativity  
❖ Master investigative skills, responsible reporting, and journalistic writing techniques  
❖ Examine the role of news media in our society  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** English elective credit, work-based experiences, scholarships

**HFL224, HFL225**  
**INTERIOR DESIGN**  
1 Semester, 0.50 credit  
**School:** Davis  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective  
**Prerequisite:** None  
❖ Integrate a wide range of design elements, furnishings, and building materials for residential and commercial spaces  
❖ Design and select the materials for a new home and collaborate with professionals and clients to create a unique interior  
❖ Develop an innovative professional portfolio complete with personal design artifacts  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine art credit, national competitions, work-based experiences

**TEC111, TEC112**  
**PHOTO & VIDEO (INTRO)**  
1 Year, 0.50 credit per semester  
**School:** Davis, Eisenhower, Stanton  
**Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, or 1.0 Cr. Elective  
**Prerequisite:** None  
❖ Bring your creative vision to life using professional techniques, high-tech equipment, and a full range of editing tools  
❖ Create and capture compelling images of people, events, fashion, products, and landscapes  
❖ Work individually and in teams to create cinematic film, engaging documentary, and viral video  
**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine Art credit, scholarships, national competitions
### Visual Arts

#### TEC211, TEC212
**FILM PRODUCTION**
- **College Credit Available**
- **Visual Arts Grad Pathway**
- **1 Year, 0.50 credit per semester**
- **School:** Davis, Eisenhower
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
- **Prerequisite:** None
  - Tell amazing stories by producing innovative films and videos for real-world clients
  - Work individually and in teams to create dynamic films, documentaries, music videos, sportscasts, and newscasts
  - Develop, produce, and deliver unique video and audio projects for film, TV, and commercial broadcast
- **Career Focus:** Prepared for immediate employment and further education
- **Extras:** Fine Art credit, college credit/scholarships, national competitions

#### TEC231, TEC232
**COMMERCIAL PHOTOGRAPHY**
- **Visual Arts Grad Pathway**
- **2 Year, 0.50 credit per semester**
- **School:** Davis, Eisenhower
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, or 1.0 Cr. Elective
- **Prerequisite:** None
  - Bring your creative vision to life using professional techniques, high-tech equipment, and a full range of editing tools
  - Shoot commercial photography and video clips both on-site and in the studio for vibrant print and web media
  - Capture dynamic images using professional cameras and a wide range of lenses and filters
- **Career Focus:** Prepared for immediate employment and further education
- **Extras:** Fine Art credit, scholarships, national competitions

#### TEG100, TEG205
**GRAPHIC & COMMERCIAL ART (INTRO)**
- **Visual Arts Grad Pathway**
- **1 Year, 0.50 credit per semester**
- **School:** Davis, Eisenhower
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
- **Prerequisite:** None
  - Communicate powerful messages by producing vibrant layouts, brochures, and digital imagery
  - Showcase your unique artistic vision to design and produce dynamic promotional materials
  - Produce a professional portfolio of designs, graphics, and advertising projects
- **Career Focus:** Prepared for immediate employment and further education
- **Extras:** Fine Art credit, scholarships, national competitions

#### TEG104, TEG105
**YEARBOOK**
- **Visual Arts Grad Pathway**
- **1 Year, 0.50 credit per semester**
- **School:** Davis
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective
- **Prerequisite:** Grades 11, 12
  - Showcase your creative design expertise by putting together a dynamic high school yearbook
  - Capture the memories that your classmates will carry with them the rest of their lives
  - Work with a production team to layout content and meet critical timelines needed to publish our high school yearbook
- **Career Focus:** Prepared for immediate employment and further education
- **Extras:** Fine Art credit, scholarships, national competitions
COMMERCIAL ART & ADVERTISING

TEG204, TEG205

TEG304, TEG305  
**Visual Arts Grad Pathway**

**School:** Davis, Eisenhower  
*Requirement Met:* 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective  
**Prerequisite:** None

❖ Communicate powerful messages of value using digital imagery, illustrations, logos, and photography  
❖ Engage your audiences by designing impactful print and digital advertising including packaging, posters, vehicle wraps, and dynamic visual media  
❖ Use professional software and techniques to create vibrant business publications, presentations, website content, social media, and apps

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Fine Art credit, certifications/scholarships, national competitions

GRAPHIC DESIGN

TEG224, TEG225  
**Visual Arts Grad Pathway**

**School:** Davis  
*Requirement Met:* 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective  
**Prerequisite:** None

❖ Showcase your artistic abilities alongside other innovative individuals while developing a professional portfolio  
❖ Interpret client needs to design dynamic logos, custom apparel, and product packaging  
❖ Produce creative designs, computer graphics, and digital imagery

**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine Art credit, scholarships, national competitions

JEWELRY DESIGN

TEJ233, TEJ234  
TEJ333, TEJ334  
**Visual Arts Grad Pathway**

**School:** Davis, Eisenhower  
*Requirement Met:* Occupational/CTE, or Fine Arts  
**Prerequisite:** None

❖ Discover your own unique style by crafting high-quality jewelry pieces that get noticed  
❖ Innovate using a variety of stone settings and metal forming to produce rings, chains, and bracelets  
❖ Engineer the shape, form, and texture of metal and other media using traditional, recycled, and repurposed materials

**Career Focus:** Prepared for immediate employment and further education  
**Extras:** Fine Art credit, scholarships, national competitions

THEATRE DESIGN & STAGE TECHNOLOGY

TES201, TES202  
TES204, TES205  
TES301, TES302  
**Visual Arts Grad Pathway**

**School:** Davis, Eisenhower  
*Requirement Met:* 1.0 Cr. Occupational/CTE, 1.0 Cr. Fine Arts, 1.0 Cr. Elective  
**Prerequisite:** None

❖ Stretch your creativity and discover what it takes to bring a dynamic show to life  
❖ Engineer and operate advanced lighting and sound to enhance a full-scale theatrical production  
❖ Design, build, paint, decorate, and strike elaborate sets using commercial power tools

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education  
**Extras:** Fine Art credit, certifications/scholarships, work-based experiences
There are many good reasons to study world languages. In the present-day world, the most important is probably the need to be able to communicate with people who speak other languages in the commercial, professional, and political worlds as well as in day-to-day living at home or abroad. Many colleges and universities demand at least two years of study of a world language as an entrance requirement.

Note: Students who plan to study a world language must enroll in the first course in the fall, since that is the only time the beginning class is offered.

**Career Opportunities:** Bilingual professionals such as doctor, lawyer, nurse, teacher, secretary, receptionist, retail store, and restaurant employees; governmental service such as diplomatic, agricultural, commercial, etc.; bilingual public service employees such as social security, health services, welfare, police, and firefighter; bilingual agricultural supervisors and workers; translators and interpreters.

<table>
<thead>
<tr>
<th>ASL</th>
<th>SPANISH</th>
<th>JAPANESE</th>
<th>FRENCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMERICAN SIGN LANGUAGE (CTE)</td>
<td>SPANISH 1, 2, 3</td>
<td>JAPANESE 1, 2</td>
<td>FRENCH 1, 2, 3</td>
</tr>
<tr>
<td></td>
<td>AP SPANISH</td>
<td>HONORS SPANISH 1, 2</td>
<td>HONORS FRENCH 1, 2</td>
</tr>
<tr>
<td></td>
<td>HONORS SPANISH 1, 2</td>
<td>IB SPANISH</td>
<td>IB SPANISH</td>
</tr>
<tr>
<td></td>
<td>NATIVE SPANISH 1, 2</td>
<td>HONORS NATIVE SPANISH 1, 2</td>
<td>IB JAPANESE</td>
</tr>
<tr>
<td></td>
<td>NATIVE SPANISH 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OCCUPATIONAL/CAREER & TECHNICAL EDUCATION (CTE)**

<table>
<thead>
<tr>
<th>FLA101, FLA102</th>
<th>AMERICAN SIGN LANGUAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLA201, FLA202</td>
<td>3 Year, 0.50 credit per semester</td>
</tr>
<tr>
<td>FLA301, FLA302</td>
<td>Requirement Met: 1.0 Cr. <strong>Occupational/CTE</strong>, 1.0 Cr. World Language, 1.0 Cr. Elective</td>
</tr>
</tbody>
</table>

**Prerequisite:** None

- Experience the joy of communicating and connecting with those who are hearing impaired
- Use your hands, facial expression, mouth, and body language to express your thoughts, ask questions, and carry on a conversation
- Prepare for work in a variety of community and civic environments including education, health, legal, religious, and other settings

**Career Focus:** Prepared for immediate employment, advanced certifications, and further education

**Extras:** World language credit, certifications/scholarships, work-based experiences

<table>
<thead>
<tr>
<th>FLF101, FLF102</th>
<th>FRENCH 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Year, 0.50 credit per semester</td>
</tr>
<tr>
<td>Requirement Met: Elective</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: None</td>
<td></td>
</tr>
</tbody>
</table>

At this level, listening and speaking skills are stressed. Reading and writing skills are also introduced. Conversational skills and knowledge of Francophone cultures are enhanced through the use of technology. Good attendance and oral participation will greatly help to promote success.

<table>
<thead>
<tr>
<th>FLF151, FLF152</th>
<th>HONORS FRENCH 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Year, 0.50 credit per semester</td>
</tr>
<tr>
<td>Requirement Met: Elective</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: B in English</td>
<td></td>
</tr>
</tbody>
</table>

This class is for students who are highly motivated to cover the materials in more depth than a regular class. Success depends on oral participation, excellent attendance, and outside preparation for class activities.

<table>
<thead>
<tr>
<th>FLF201, FLF202</th>
<th>FRENCH 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Year, 0.50 credit per semester</td>
</tr>
<tr>
<td>Requirement Met: Elective</td>
<td></td>
</tr>
<tr>
<td>Prerequisite: FLF102, or FLF152</td>
<td></td>
</tr>
</tbody>
</table>

Listening and speaking skills will continue to be stressed. Reading and writing skills will continue to be developed. Advanced grammar study and an introduction to literature will give students a solid college preparatory background. Writing will reinforce oral work. The study of Francophone cultures will be enhanced through the use of technology.
### World Languages

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Credit</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLF251, FLF252</td>
<td><strong>Honors French 2</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: B in FLF102 or FLF152</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This is a limited, accelerated class for selected students with exceptional ability who desire to progress at a more rapid pace than standard French classes. The main emphasis at this level is speaking and significantly more reading. Enrollment limited.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLF301, FLF302</td>
<td><strong>French 3</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: FLF202, or FLF252</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Third year French is for students who desire a strong foundation in French. Speaking, listening, reading and writing skills will continue to be developed. Through the study of literature and advanced grammar, students will have the ability to develop their skills. Conversational skills will be enhanced through class and group discussions and projects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLF371, FLF372</td>
<td><strong>IB French 3B SL 1A, 1B</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: FLF202 or FLF252</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This accelerated class is for students preparing for the IB test or who have the ability and interest to progress at a more rapid pace than the standard third-year class.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLF471, FLF472</td>
<td><strong>IB French 4B SL 1A, 1B</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: FLF372. In IB program.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This class is limited to IB students. Conversational skills, Francophone literature, and culture will be emphasized.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLJ101, FLJ102</td>
<td><strong>Japanese 1</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In this first year, students will be able to obtain a good grasp on what kind of language Japanese is. Basic sentence patterns are learned through conversational patterns. Oral drills and reading aloud are important class activities. Roman letters are used to make reading and writing sentences easier. Hiragana, 46 symbols of Japanese syllabary will be mastered and Kanji, one of two other Japanese scripts, will be introduced briefly. The teacher will present numerous cultural topics.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLJ151, FLJ152</td>
<td><strong>Honors Japanese 1</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The main emphasis of the first year Japanese will be to develop listening, speaking, reading and writing skills as well as learn the culture of the target language. Students will be able to exchange greetings, give their identity, and name a number of familiar objects from their immediate environment. They will be able to communicate about the familiar topics.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLJ201, FLJ202</td>
<td><strong>Japanese 2</strong></td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: FLJ102</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Students will continue to develop listening and speaking skills through conversational patterns and the practice of short dialogs. Students will read sentences written in Hiragana and basic Japanese scripts as well as a limited number of Kanji. They will begin learning Katakana, 46 symbols of Japanese syllabary which are used for writing foreign words.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COURSE CODES</td>
<td>COURSE NAME</td>
<td>COURSE DESCRIPTION</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>--------------------</td>
<td></td>
</tr>
<tr>
<td>FLJ251, FLJ252</td>
<td>HONORS JAPANESE 2</td>
<td>1 Year, 0.50 credit per semester. School: Davis. Requirement Met: Elective. Prerequisite: FLJ151, FLJ152. Teacher permission. Students will continue to develop communication through speaking and writing, providing opportunities to respond to requests and questions in expanded contexts. They will participate independently in brief conversations on familiar topics and write sentences and descriptions using Kanji characters.</td>
<td></td>
</tr>
<tr>
<td>FLJ371, FLJ372</td>
<td>IB JAPANESE 3B SL 1A, 1B AB INITIO SL 1A, 1B</td>
<td>1 Year, 0.50 credit per semester. School: Davis. Requirement Met: Elective. Prerequisite: FLJ251, FLJ252. Teacher permission. This accelerated class is for the students preparing for the IB exam. The students will learn necessary skills to be successful in IB exam through the materials prepared according to IB Language Acquisition themes. The students will learn to analyze and evaluate material written and in oral presentations.</td>
<td></td>
</tr>
<tr>
<td>FLJ471, FLJ472</td>
<td>IB JAPANESE 4B AB INITIO SL 1A, AB</td>
<td>1 Year, 0.50 credit per semester. School: Davis. Requirement Met: Elective. Prerequisite: FLJ371, FLJ372. Teacher permission. This class will develop the skills which the students acquired in IB 3 class and deepen the understanding of Japanese culture to the level where they will be successful at the IB exam.</td>
<td></td>
</tr>
<tr>
<td>FLS101, FLS102</td>
<td>SPANISH 1</td>
<td>1 Year, 0.50 credit per semester. School: Davis, Eisenhower, Stanton. Requirement Met: Elective. Prerequisite: C in English Language Arts. Listening, speaking, reading, and writing skills will be developed. New vocabulary and cultural activities will be introduced including: telling time, family, clothing, food, etc. New grammatical concepts to be introduced include the following tenses of the indicative mood: present, present progressive and immediate future. Additional concepts include definite and indefinite articles.</td>
<td></td>
</tr>
<tr>
<td>FLS151, FLS152</td>
<td>HONORS SPANISH 1</td>
<td>1 Year, 0.50 credit per semester. School: Davis. Requirement Met: Elective. Prerequisite: C in English Language Arts. This is an accelerated class for students with exceptional skills and abilities and who desire to progress at a more rapid pace than in the regular Spanish class. Listening, speaking, reading, and writing skills will be developed. New vocabulary and cultural activities will be introduced including: telling time, family, clothing, food, etc. New grammatical concepts to be introduced include the following tenses of the indicative mood: present, present progressive and immediate future. Additional concepts include definite and indefinite articles. Students will be expected to demonstrate receptive, productive, and oral language skills via Middle School Program reading, writing, and oral activities. Students will gain the pre-requisite knowledge to enter the Honor’s Spanish 2 class.</td>
<td></td>
</tr>
<tr>
<td>FLS201, FLS202</td>
<td>SPANISH 2</td>
<td>1 Year, 0.50 credit per semester. School: Davis, Eisenhower. Requirement Met: Elective. Prerequisite: FLS102, or FLS152. Listening, speaking, reading, and writing skills will continue to be developed. Grammatical concepts from Spanish 1 will be reviewed. New vocabulary and cultural activities will be introduced. New grammatical concepts to be introduced include the following tenses of the indicative mood: preterite, imperfect, compound tenses (perfect tenses and passive voice) and the future.</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Credit</td>
<td>Requirement Met</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------</td>
<td>------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>FLS231, FLS232</td>
<td>NATIVE SPANISH 1</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Elective</td>
</tr>
<tr>
<td>FLS241, FLS242</td>
<td>HONORS NATIVE SPANISH 1</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Elective</td>
</tr>
<tr>
<td>FLS301, FLS302</td>
<td>SPANISH 3</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Elective</td>
</tr>
<tr>
<td>FLS311, FLS312</td>
<td>AP SPANISH</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Elective</td>
</tr>
<tr>
<td>FLS331, FLS332</td>
<td>NATIVE SPANISH 2</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Elective</td>
</tr>
<tr>
<td>FLS341, FLS342</td>
<td>HONORS NATIVE SPANISH 2</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Elective</td>
</tr>
</tbody>
</table>

The main goal for this class is to incorporate the students’ heritage language and cultural background to enhance their knowledge in listening, speaking, reading, and writing of their mother tongue. This class is intended for those students who speak Spanish using Basic Interpersonal Communication Skills (BICS) or playground/cafeteria Spanish. An emphasis will be placed on developing the student’s academic language or Cognitive Academic Language Proficiency (CALP) using formal/academic language. Language will be developed through reading a variety of topics from magazines, newspapers, and literature and will be expected to develop written/oral abilities by researching and presenting a topic, summarizing, and journaling. Students who expect to become truly bilingual and bicultural will benefit from this course.
FLS361, FLS362  
**IB NATIVE SPANISH 3B HL 1A, 1B**  
1 Year, 0.50 credit per semester  
School: Davis  
Requirement Met: Elective  
Prerequisite: FLS342. First year of IB program.  
The main emphasis of this class is to encourage students to expand the range and complexity of their receptive, productive, and interactive skills. Students are stimulated to research, present and develop their ideas and opinions on a variety of topics, both orally and in writing. Materials used include a wide selection of written and spoken authentic personal, professional, mass media and at least two literary texts relating to the culture(s) of the target language. All tenses in the indicative mood are reviewed. The use of the present subjunctive mood and imperative moods are taught. Students who expect to become truly bilingual and bicultural will benefit from this course. Students who wish to prepare for the IB exam, which is given on the 4th year of study, will need to take this course.

FLS371, FLS372  
**IB SPANISH 3B SL 1A, 1B**  
1 Year, 0.50 credit per semester  
School: Davis  
Requirement Met: Elective  
Prerequisite: FLS202, or FLS252. In IB program. Full second year or Honors Spanish 2. Teacher permission.  
Listening, speaking, reading, and writing will continue to be developed. Review of Honor's Spanish 1 and 2 vocabulary and grammar will be done. Emphasis in this class will be on developing the prerequisite knowledge to enter the IB Spanish 4SL class. Advanced grammar will be introduced including: the conditional tense of the indicative mood, the imperative mood (command form) and the present subjunctive of the subjunctive mood. Students will be expected to demonstrate receptive, productive, and oral language skills via IB Diploma Program’s reading, writing, and oral activities. Students will gain the pre-requisite knowledge to enter the IB Spanish 3 SL course.

FLS461, FLS462  
**IB NATIVE SPANISH 4B HL 1A, 1B**  
1 Year, 0.50 credit per semester  
School: Davis  
Requirement Met: Elective  
Prerequisite: FLS362. Second year of IB program.  
The main emphasis of this class is to encourage students to expand the range and complexity of their receptive, productive, and interactive skills. Students are stimulated to research, present and develop their ideas and opinions on a variety of topics, both orally and in writing. Materials used include a wide selection of written and spoken authentic personal, professional, mass media and at least two literary texts relating to the culture(s) of the target language. All tenses in the indicative mood are reviewed. The use of the present subjunctive mood and imperative moods are taught. Students who expect to become truly bilingual and bicultural will benefit from this course. Students who wish to prepare for the IB exam, which is given on the 4th year of study, will need to take this course. Some universities might grant credit if they scored high on the IB exam. Student must check the score requirements with the university of choice.

FLS471, FLS472  
**IB SPANISH 4B SL 1A, 1B**  
1 Year, 0.50 credit per semester  
School: Davis  
Requirement Met: Elective  
Prerequisite: FLS372  
The main emphasis at this level is to encourage students to increase their ability to speak, read, and write the language through readings on a variety of topics, writing essays and giving presentations and participating in discussions. Materials used include literature, newspaper and magazine articles, music, and film. Students also look at more advanced features of Spanish grammar, but exposure to a wide variety of original materials in the primary emphasis.
Careful study of the courses listed below and other courses listed in this book will enable a student in Special Education to select courses in accordance with his/her Individual Education Plan (IEP). It should be noted that not all classes listed below will be offered each semester and that different classes may be offered within a classroom at the same time. (Consultation with the Special Education teacher during registration is necessary.)

Prerequisite

The following courses are available to qualified students.

Special Education Courses
Enrollment must be arranged through the Special Education case manager.

Resource Room Courses

<table>
<thead>
<tr>
<th>ENGLISH/LANGUAGE ARTS</th>
<th>MATHEMATICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH 9</td>
<td>MATHEMATICS LEVEL 1</td>
</tr>
<tr>
<td>ENGLISH 10</td>
<td>MATHEMATICS 9</td>
</tr>
<tr>
<td>ENGLISH 11</td>
<td>MATHEMATICS LEVEL 2</td>
</tr>
<tr>
<td>ENGLISH 12</td>
<td>MATHEMATICS 10</td>
</tr>
<tr>
<td>READING 9</td>
<td>MATHEMATICS LEVEL 3</td>
</tr>
<tr>
<td>READING 10</td>
<td>MATHEMATICS 11</td>
</tr>
<tr>
<td>READING 11</td>
<td>MATHEMATICS LEVEL 4</td>
</tr>
<tr>
<td>READING 12</td>
<td>MATHEMATICS 1, 2</td>
</tr>
</tbody>
</table>

Self-contained Courses

<table>
<thead>
<tr>
<th>ENGLISH/READING</th>
<th>MATHEMATICS</th>
<th>PHYSICAL ED.</th>
<th>ELECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTIONAL READING</td>
<td>FUNCTIONAL MATHEMATICS</td>
<td>INDIVIDUALIZED PHYSICAL EDUCATION</td>
<td>FUNCTIONAL SOCIAL SKILLS</td>
</tr>
<tr>
<td>FUNCTIONAL ENGLISH</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OCCUPATIONAL/CAREER & TECHNICAL EDUCATION

- FUNCTIONAL DAILY LIVING
- WORK-BASED LEARNING TECH
- ADAPTIVE VOCATIONAL EXPERIENCE
## Resource Room Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Grade</th>
<th>Credit</th>
<th>School(s)</th>
<th>Requirement Met</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENZ101, ENZ102</td>
<td>ENGLISH 9</td>
<td>9</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
<td>English</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENZ201, ENZ202</td>
<td>ENGLISH 10</td>
<td>10</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
<td>English</td>
<td>Grade 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENZ301, ENZ302</td>
<td>ENGLISH 11</td>
<td>11</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
<td>English</td>
<td>Grade 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENZ401, ENZ402</td>
<td>ENGLISH 12</td>
<td>12</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
<td>English</td>
<td>Grade 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ENZ101, ENZ102**: This full year course emphasizes improvement in broad general areas of reading (theme, plot, characterization) writing (themes, essay tests, book reports), spelling, literature (novel, short story, poetry), and oral presentations. Supplemental reading assignments will enhance the student's social responsibilities and personal growth. **Unlike General Education English, the curriculum pace is IEP driven.**

**ENZ104, ENZ105**: This course is designed to meet reading and/or writing requirements based on a student's Individualized Educational Plan (IEP).

**ENZ204, ENZ205**: This course features an integrated, year-long curriculum of multicultural literature, writing, reading, listening, and speaking. The course celebrates diversity and studies culture in the context of literature. Its activities are carefully sequenced with the preceding and succeeding years’ curriculum to provide activities for concurrent growth and contextual use of all phases of the English language. Each high school has texts and reading selections which support the theme of multiculturalism and provide the opportunity for students to explore, reflect, and create in a number of communication styles. **Unlike General Education English, the curriculum pace is IEP driven.**

**ENZ304, ENZ305**: This course features an integrated, year-long curriculum of multicultural literature, writing, reading, listening, and speaking. The course celebrates diversity and studies culture in the context of literature. Its activities are carefully sequenced with the preceding and succeeding years’ curriculum to provide activities for concurrent growth and contextual use of all phases of the English language. Each high school has texts and reading selections which support the theme of multiculturalism and provide the opportunity for students to explore, reflect, and create in a number of communication styles. **Unlike General Education English, the curriculum pace is IEP driven and has more of a focus on basic reading and writing skills.**
SPECIAL EDUCATION PROGRAMS

ENZ404, ENZ405
READING 12
1 Year, 0.50 credit per semester
Requirement Met: English
Prerequisite: Grade 12
School: Davis, Eisenhower, Stanton

MAZ100
MATH LEVEL 1
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite: Grade 10
Students will work on improving their basic math skills, as well as their fluency of these skills. Although students will be exposed to a diverse amount of content based on need, the skills of adding, subtracting, multiplying and dividing whole numbers will be emphasized. Students will begin working with decimal numbers, with the use of money being a key area of instruction. Students will also begin to gain an understanding of the basics of working with fractions.

MAZ101, MAZ102
MATH 9
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite: Grade 9
This is an IEP driven math class using the Carnegie Math Curriculum. Students will work on math concepts that include Number sense, Algebraic Thinking and Fractions. This course addresses different learning styles.

MAZ200
MATH LEVEL 2
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite:
Students will work on improving their basic math skills, as well as their fluency of these skills. Although students will be exposed to a diverse amount of content based on need, the skills of adding, subtracting, multiplying and dividing decimal numbers and fractions will be emphasized. Students will also begin working on some basic pre-algebra skills.

MAZ201, MAZ202
MATH 10
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite: Grade 9
This is an IEP driven math class using the Carnegie Math Curriculum. Students will work on math concepts that include operations with fractions, mixed numbers and decimals. This course addresses different learning styles.

MAZ300
MATH LEVEL 3
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite:

MAZ301, MAZ302
MATH 11
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite: Grade 10
This is an IEP driven math class using the Carnegie Math Curriculum. Students will work on math concept that ratio, proportion, per-cent and integers. This course addresses different learning styles.

MAZ400
MATH LEVEL 4
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite:

MAZ401, MAZ402
MATH 12
1 Year, 0.50 credit per semester
Requirement Met: Math
Prerequisite: Grade 11
This is an IEP driven math class using the Carnegie Math Curriculum. Students will work on math concepts that include algebraic problem solving, linear fractions, and number systems. This course addresses different learning styles.
## SPECIAL EDUCATION PROGRAMS

### Self-Contained Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENZ090</td>
<td>FUNCTIONAL READING</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: English</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading and using materials of a functional nature – self-help, appearance, cooking, work, maps, community access, shopping, personal safety, and other areas that will help the student access community services and a productive life. This course is based on a student’s yearly individualized educational plan – IEP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENZ100</td>
<td>FUNCTIONAL ENGLISH</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: English</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Grade 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading and writing literature (fiction and nonfiction) at the appropriate ability level. The materials include novels, magazine articles, reading programs and other types of sources. Writing is at word, sentence or paragraph level. It also includes using pictures to get meaning without reading and writing his/her own name. Unlike General Education English, the curriculum is IEP driven.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEZ080</td>
<td>ADAPTIVE VOCATIONAL EXPERIENCE</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Occupational/CTE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Grade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEZ090</td>
<td>FUNCTIONAL SOCIAL SKILLS</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Students will learn appropriate behavior expectations in the workplace and in public. They will learn how to interact with supervisors, co-workers and the public. They will role-model and practice these skills at school work sites. This course is designed to meet a student’s yearly individualized educational plan – IEP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HFZ090</td>
<td>FUNCTIONAL DAILY LIVING</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Occupational/CTE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course is designed to meet transitional needs (school to work) that are often recommended in a student’s individualized educational plan– IEP. Examples may include: a work experience at a for profit or non-profit business; Cooking/culinary skills; Learning to live on a budget; Importance of basic hygiene; Learning to live independently; Using city transit; and Learning work place norms.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAZ090</td>
<td>FUNCTIONAL MATH</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Math</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course is designed to meet beginning or emerging math requirements which are based on a student’s yearly individualized educational plan – IEP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHE113</td>
<td>INDIVIDUALIZED PHYSICAL EDUCATION</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Grade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEW313</td>
<td>WORK-BASED LEARNING TECH</td>
<td>1 Year, 0.50 credit per semester</td>
<td>Davis, Eisenhower, Stanton</td>
</tr>
<tr>
<td></td>
<td>Requirement Met: Occupational/CTE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prerequisite: Grade</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course enables a student who is on a individualized educational plan– IEP to experience a real-life work place setting during a portion of a given school day. In order for a student to learn work based skills in a hands on setting the individual could potentially be placed at: Yakima Specialties, Nursing home, Salvation Army, Day Care, Hospital, Mechanic Shop or other business. Student has to be at least 16 years of age, and on some occasions 18 depending on the business. Evaluation and continued placement is based on attendance, a positive work ethic, and meeting basic work place standards.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A number of interesting experiences are offered under the title of “School Service Programs.” Students must seek permission for entrance into each of these courses. A number of these experiences may be repeated. However, a student **MAY BE REGISTERED IN AND RECEIVE CREDIT FOR ONLY ONE OF THE SCHOOL SERVICE TITLES PER TERM.** Students registered for the classes listed below will receive either a Pass or Fail instead of a letter grade on their transcript.

A student may earn no more than six service credits in grades 10-12 that will count toward graduation. These credits may be earned grades 11 and 12 with individual exceptions approved at grade 10 for library.

### GEN207 ADVISORY CLASSES

- **1 Year, 0.17 credit per semester**
- **School:** Davis, Eisenhower, Stanton
- **Requirement Met:** Elective
- **Prerequisite:** None

**Davis:** GEN108 (Freshman Advisory), GEN208 (Sophomore Advisory), GEN308 (Jr. Advisory) & GEN408 (Sr. Advisory)

**Eisenhower:** GEN105 (Freshman), GEN205 (Sophomore), GEN305 (Junior), & GEN405 (Senior Cadet Connection)

**Stanton:** GEN106 (Phoenix 9), GEN206 (Phoenix 10), GEN306 (Phoenix 11) & GEN406 (Phoenix 12)

The mission of advisory programs is to create an environment where all students can be successful, develop necessary skills to succeed now and in the future and to make informed career pathway and educational decisions.

### GEN213 LIBRARY ASSISTANT

- **GEN214 ATTENDANCE ASSISTANT**

### GEN215 COUNSELING ASSISTANT

- **GEN216 MAIN OFFICE ASSISTANT**

### GEN217 ASB ASSISTANT

- **1 Semester, 0.50 credit**
- **School:** Davis all, Stanton some
- **Requirement Met:** Elective
- **Prerequisite:** Grades 11-12

Staff permission Assistants will receive on-the-job training in various areas - directed by staff supervisor.

### GEN301 ASB LEADERSHIP

- **1 Semester, 0.50 credit**
- **School:** Eisenhower
- **Requirement Met:** Elective
- **Prerequisite:** Grades 11-12. Elected ASB officer.

This is a class designed to assist student leaders in planning ASB meetings, service projects activities, assemblies and all school events. Students must learn to work in groups and carry out job responsibilities directly related to their specific position. A full-year curriculum, developed by WASSP Student Leadership Program, consists of: Communication Skills, Group Processes, Managerial Skills Awareness, and Human Relations.

### GEN303 RENAISSANCE LEADERSHIP

- **1 Year, 0.50 credit per semester**
- **School:** Eisenhower
- **Requirement Met:** Elective
- **Prerequisite:** None

Renaissance Leadership is an acclaimed educational enrichment program that is customized by student members and the school community. Jostens Renaissance® Leadership Program empowers all students with the uplifting energy of awards and accolades that prove to inspire underachieving students and overworked staff. Renaissance Leadership’s goal is to boost GPAs, increase attendance, improve school pride and facilitate growing graduation rates. It is a recognition program that gives students the power to change their school for the better.

### GEN309 LINK CREW LEADERSHIP

- **1 Semester, 0.50 credit**
- **School:** Davis
- **Requirement Met:** Elective
- **Prerequisite:** Grades 11-12. Computer Application

The Link Crew Leadership class goals are to both develop the leadership skills of its participants and provide time to design and implement activities to help current freshmen succeed at Davis. Through the curriculum, students are trained to act as team leaders, motivators, role models, and peer facilitators who provide support to their freshmen “crew” throughout the year.

### GEX399 TEACHER ASSISTANT

- **1 Semester, 0.50 credit**
- **School:** Davis, Eisenhower
- **Requirement Met:** Elective
- **Prerequisite:** Grades 11-12. Staff permission

Students will assist teacher in their “home” school building. They will learn filing, record keeping, and other clerical duties and, in some cases, will work directly with students.
WE WILL HELP YOU GET THERE! The Yakima Valley Technical Skills Center is an area career and technical high school devoted to teach specific job skills, knowledge, comprehension, and application of technological concepts. Graduates either enter the job market or continue their education. There are many programs in which students may enroll. Each course is designed around a basic, one-year (three periods-a-day) curriculum with an option for second year of advanced work in most programs.

At Yakima Valley Technical Skills Center, our mission is to prepare all students with the skills, knowledge and attitude to successfully advance to the next educational or career level.

All the courses listed below have gone through extensive content review and matched to specific State Essential Academic Learning Standards (EALRs).

Credit available in these subject areas:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Science</th>
<th>English</th>
<th>Math</th>
<th>Social Studies</th>
<th>Fitness</th>
<th>Fine Arts</th>
<th>Health</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERIAL SYSTEMS OPERATION &amp; DESIGN</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO COLLISION REPAIR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUSINESS ADMINISTRATION</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CYBERSECURITY</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSTRUCTION TRADES/CARPENTRY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMPUTER TECHNICIAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COSMETOLOGY TECHNOLOGY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CRIMINAL JUSTICE/LAW ENFORCEMENT</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CULINARY ARTS MANAGEMENT &amp; COMMERCIAL BAKING</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>DENTAL ASSISTING I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>ELECTRICAL TECHNOLOGY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>EMERGENCY MEDICAL SERVICES (FORMERLY FIRE FIGHTING TRAINING)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENTERTAINMENT MEDIA PRODUCTION</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>MEDICAL SCIENCES – NURSING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>MEDICAL PHYSICAL THERAPY TECH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>TRANSLATION INTERPRETATION I, II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

NEW COURSES

| Course Name                                      |         |         |      |                |         |           |        |
| DENTAL ASSISTING II                              | ✓       |         |      |                |         |           |        |
| HOSPITALITY & TOURISM MANAGEMENT                 |         |         |      |                |         |           |        |
| PRE-MEDICAL ASSISTING                            |         |         |      |                |         |           | ✓      |

ENROLLMENT INFORMATION

<table>
<thead>
<tr>
<th>HIGH SCHOOL</th>
<th>HOME SCHOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school students enroll through their home high school counselor. Students earn three annualized credits per year. Classes are three periods per day, for a full year. There is no tuition cost for high school students. Check out their website at <a href="https://www.yvtech.com/">https://www.yvtech.com/</a>.</td>
<td>Home school students may enroll tuition free.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GED</th>
<th>ADULT/COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students who are working on their GED or have obtained a GED and are under the age of 21 may enroll in the Skills Center. There is no tuition cost for eligible GED students.</td>
<td>Adult/College students enroll through Yakima Valley College. The enrollment process begins with an interview with the class instructor. Telephone the Skills Center office at (509) 573-5500 for an appointment. Students pay tuition and lab fees as required by YVC. Students earn ten (10) college credits per quarter or thirty (30) credits per year. Programs available to adult students are Dental Assisting and Entertainment and Media Production.</td>
</tr>
</tbody>
</table>
SKA311, SKA411

AUTO COLLISION REPAIR

2 year, 1.50 credits per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Elective

Prerequisite: None

This course teaches basic metal properties, welding techniques on specialized metals, plastic repairs, and surface preparation. Students learn in the classroom and in a real collision repair facility. Students train on specialized tools and learn how to provide customer service and perform estimation for damages. Students develop skills by smoothing fenders, removing, replacing, welding, and painting auto body parts before possessing the skills level for working on selected customer service vehicles. Teamwork and leadership are a part of every assignment in this course. Second year students continue skill competencies on actual vehicles. Students are assessed on daily work, written quizzes covering content and hands-on I-CAR estimation and collision repair competencies.

Sessions are: 8:10:30 am & 12:2:30 pm, Monday-Friday.

SKC311

CONSTRUCTION TRADES/CARPENTRY

1 Year, 1.50 credits per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Geometry or 3rd Yr. Math, 1.0 Cr. Elective

Prerequisite: None

This course prepares students to work in a carpentry apprenticeship program. Students enrolled in this course learn basic competencies required of all construction pre-apprentices. These competencies include safety, basic hand tools identification and usage, materials, measuring and practical math skills. After learning the basics they progress to power tool operation, and other mock-up projects. The students then work in teams on projects utilizing all the basic skills: to read blue prints, build constructed projects such as concrete footings, foundations, building site layout, residential wall framing, roof framing, stair building, basic carpentry, kitchen counter tops, small sheds, renovation of houses and/or small buildings. Sessions are: 12-2:30 pm, Monday-Friday & 3-6 pm, Monday – Thursday.

SKD311

DENTAL ASSISTING I

1 Year, 1.50 credits per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective, .5 Cr. Health

Prerequisite: None

Students will learn oral anatomy, infection control, oral pathology, preventive dentistry, and radiography (X-ray). Other course objectives include chair-side procedures, impressions, study models, safety standards and regulations. Students will complete a ten-week internship in a dental office. Students will also need to be immunized against Hepatitis A and B, Measles-Mumps and Rubella, Tetanus, and have a Tuberculosis skin test.

Sessions are 8-10:30 am & 12-2:30 pm, Monday – Friday.

SKD501

DENTAL ASSISTING II

1 Year, 1.50 credits per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective

Prerequisite: Grades 11-12.

- Master specialty areas of dentistry; restorative procedures, intra-oral radiographs, safety standards, and regulations
- Perform a wide range of dental office procedures and educate patients on the importance of oral health and hygiene
- Acquire the skills for delivery of quality oral health as valuable members of the dental care team

Career Focus: Prepared for state licensure, advanced certifications, and further education

Extras: WA State registration, clinical internships, certifications

SKE311

COMPUTER TECHNICIAN

1 Year, 1.50 credits per semester

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective

Prerequisite: None

- Perform technical procedures to maintain computer systems, troubleshoot errors, maintain internet connectivity, run diagnostic tests, maintain servers, repair computer hardware, and provide technical support.
- Manage security options and software in computers and networks to maintain privacy and protection from attacks
- Use client management tools effectively to maintain workstations and servers.

Career Focus: Prepared for immediate employment, advanced certifications, and further education

Extras: Certifications, internships, college credit
SKE313, SKE413 | CYBERSECURITY
1 Year, 0.50 credit per semester | School: YV-Tech
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective
Prerequisite: None
This program offers relevant technical knowledge and skills needed to prepare for further education and careers such as, cybersecurity analyst, security engineer, cybersecurity technician, intrusion and detection analyst, security architect, or secure software developer. It includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, occupation-specific skills, and knowledge of all aspects of the information Technology career cluster.

SKE320, SKE325 | ELECTRICAL TECHNOLOGY
SKE420 | 2 year, 1.50 credits per semester | School: YV-Tech
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective
Prerequisite: None
Addressing the energy needs of the future, students will explore various options available to address future energy needs for a sustainable society. Students will train in 21st Century energy management, stresses, effective design, and management of alternative green energy systems. This activity-based program will encourage experimental design and development of alternative energy resources in a new state-of-the-art facility. Basic electricity/electronics, computer application and fabrication skills will be developed. Leadership and team-building skills will be emphasized.

SKF321, SKF421 | CULINARY ARTS MANAGEMENT & COMMERCIAL BAKING
2 year, 1.50 credits per semester | School: YV-Tech
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective, .25 Cr. Algebra 1
Prerequisite: None
This course prepares high school students for a promising career in the food service or hospitality industry. The training will prepare students to work in restaurants, hotels and resorts through education as well as direct exposure. In the kitchen, students create their own food products from scratch. They learn sanitation and safety, dining room service, menu planning and costing, baking/food preparation, banquet and catering service, hosting, and storeroom management. Students will acquire skills in time management, teamwork, organization, communication, problem solving, decision-making, and customer service which will prepare them for jobs as personal chefs, catering operations, line chefs, bakers, servers, wine stewards, and managers.

Sessions are 8-10:30 am & 12-2:30 pm, Monday – Friday.

SKF500 | HOSPITALITY & TOURISM MANAGEMENT
College Credit Available
1 Year, 1.50 credits per semester | School: YV-Tech
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Elective
Prerequisite: Grades 11-12
- Team with hospitality professionals to provide high-quality customer service, event planning, and catering support
- Manage profit enhancing sales and merchandising plans for hospitality, tourism, recreation, and the entertainment industry
- Express creativity as part of a team in the planning, organizing and hosting of organized events

Career Focus: Prepared for immediate employment, advanced certifications, and further education
Extras: Internship, certifications, college credit

SKI301, SKI401 | TRANSLATION INTERPRETATION I, II
College Credit Available
1 Year, 1.50 credits per semester | School: YV-Tech
Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Elective
Prerequisite: Must have strong command of English and Spanish. Grades 11-12
- Students build upon their knowledge of both Spanish and English and gain the ability to produce fluent, accurate, and effective translations between the two languages
- Prepare for Spanish-English and English-Spanish translation of a wide range of texts and materials: literary, legal, medical, business, commercial, and more
- Serve the community to increase your understanding of the social, cultural, and ethical complexities of the role of interpreters and translators.

Career Focus: Prepared for immediate employment, advanced certifications, and further education
Extras: Certifications, internships, college credit
**COSMETOLOGY TECHNOLOGY**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Description</th>
<th>Credit Hours</th>
<th>Semester Requirement</th>
<th>Prerequisites</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKJ311, SKJ411</td>
<td>2 year, 1.50 credits per semester</td>
<td></td>
<td></td>
<td>None</td>
<td>The primary purpose of this course is to train students in both theory and practical experience for cosmetology related work. Students will be prepared to take the Washington State Cosmetology Licensing Examinations. Students in this program learn to cut, color, perm, and style hair. They gain techniques in manicures, pedicures, facials and hair removal too. The program is also designed to teach students salon management, planning, and how to own their own salon. A minimum of 1600 clock hours of attendance is required; 200 hours of that will be in basic classroom training. The remaining hours will be practical performance on the clinic floor on clients and/or completing daily assignments. All student daily work is evaluated and clock hours are recorded for each hands-on competency area. The full tuition cost for attending this private cosmetology school program is not funded by YV-TECH. Students will need to pay some portion of tuition depending on how many hours he/she attended while being funded by YV-TECH when the student was in high school.</td>
</tr>
</tbody>
</table>

**BUSINESS ADMINISTRATION**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Description</th>
<th>Credit Hours</th>
<th>Semester Requirement</th>
<th>Prerequisites</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKL311</td>
<td>1 Year, 1.50 credits per semester</td>
<td>School: YV-Tech</td>
<td>Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective, .5 Cr. English 12</td>
<td>None</td>
<td>This course is designed to develop the skills, knowledge, and attitudes necessary to prepare students for entry-level work in a professional office environment. Students choose a medical or legal curriculum strand of emphasis after learning basic business communications and computer supported office practices. The medical course includes medical terminology, medical office practices, and medical transcription. The legal course includes legal terminology, legal document preparation, and legal transcription. For those who qualify, there are internship opportunities at local hospitals, medical offices, legal offices and the courthouse.</td>
</tr>
</tbody>
</table>

**CRIMINAL JUSTICE/LAW ENFORCEMENT**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Description</th>
<th>Credit Hours</th>
<th>Semester Requirement</th>
<th>Prerequisites</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKL320, SKL420</td>
<td>1 Year, 1.50 credits per semester</td>
<td>School: YV-Tech</td>
<td>Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Fitness, 1.0 Cr. Elective, .25 Cr. Social Studies, .25 Cr. English</td>
<td>None</td>
<td>This course gives students an in-depth look into careers such as homeland security, state and federal law enforcement agencies, corrections, court positions, investigation, and positions with legal representation. Students receive hands-on training in critical analysis, conflict resolution, record keeping, fingerprinting, investigation procedures, patrol procedures, criminal procedures, and traffic laws. Work with trained professionals in a growing career field. <strong>Sessions are:</strong> 8:10-10:30 am and 12-2:30 pm, Monday – Friday.</td>
</tr>
</tbody>
</table>

**MEDICAL SCIENCES/NURSING**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Description</th>
<th>Credit Hours</th>
<th>Semester Requirement</th>
<th>Prerequisites</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKM311, SKM312</td>
<td>1 Year, 1.50 credits per semester</td>
<td>School: YV-Tech</td>
<td>Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Elective, .5 Cr. Health</td>
<td>None</td>
<td>This program prepares students for entry-level medical positions or further medical education. The course prepares students to be Washington State Nursing Assistant Certified. Education and preparation begins in the classroom and a medical care laboratory. Students must complete 120 hours of “hands-on” training in a local long-term care center and a hospital. Studies include introduction to nursing, ethical and legal issues, medical terminology, basic human needs and communications, safety and mobility, measuring and recording vital signs, and other special care procedures. Students can earn Allied Health credits from YVC. <strong>Sessions are:</strong> 8-10:30 am and 12-2:30 pm, Monday – Friday.</td>
</tr>
</tbody>
</table>

**MEDICAL PHYSICAL THERAPY TECHNICIAN**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Description</th>
<th>Credit Hours</th>
<th>Semester Requirement</th>
<th>Prerequisites</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKM316, SKM416</td>
<td>2 year, 1.50 credits per semester</td>
<td>School: YV-Tech</td>
<td>Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. Fitness, 1.0 Cr. Elective, .5 Cr. Health</td>
<td>None</td>
<td>Rehabilitation Specialists have for many decades utilized a “TEAM” concept in providing patient/client care. Everyday paraprofessionals are hard at work to make rehabilitation therapy patient care high quality, safe, more productive, and efficient. This course is designed to provide education and training for students and prepare them for post-secondary education programs in rehabilitation science (Physical Therapy, Occupational Therapy, Sports Medicine, and Exercise Science) and prepare them for entry-level career opportunities. <strong>Sessions are:</strong> 8-10:30 am and 12-2:30 pm, Monday–Friday.</td>
</tr>
</tbody>
</table>
### YV-TECH

**SKM600**

**PRE-MEDICAL ASSISTING**

- **Group:** College Credit Available
- **School:** YV-Tech
- **1 Year, 1.50 credits per semester**
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Lab Science, 1.0 Cr. Elective
- **Prerequisite:** Pass Biology, Grades 11-12
  - Perform administrative and clinical tasks, such as maintaining patient records, preparing patients and rooms for examination, assisting physicians with exams, and performing front-desk tasks
  - Serves and protects the practice by adhering to professional standards; facility policies and procedures; and federal, state, and local requirements
  - Deliver high-quality patient care for examination by performing preliminary physical tests; taking blood pressure, weight, temperature; and reporting patient history summary
- **Career Focus:** Prepared for immediate employment, advanced certifications, and further education
- **Extras:** Certifications, job shadow, college credit

**SKR312, SKR316**

**SKR412**

**AERIAL SYSTEMS OPERATION & DESIGN**

- **1 Year, 0.50 credit per semester**
- **School:** YV-Tech
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective
- **Prerequisite:** None
  - This two-year program will prepare students into the drone industry as well as in the designing and manufacturing fields. Students will learn about the mechanical and electrical components in the mechatronic system. This course will help students towards obtaining an FAA drone pilot’s certification by providing students with piloting hours. The experience will give students an immediate advantage on this expanding and exciting industry. Students will use the agricultural industry as a case study by looking at real-world applications of unmanned aerial systems. Students will learn how drone operators can save companies money and improve their overall production.

**SKR313**

**AUTOMATION TECHNICIAN**

- **1 Year, 0.50 credit per semester**
- **School:** YV-Tech
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. 3rd Yr. Math, 1.0 Cr. Elective
- **Prerequisite:** None
  - Automation Technician prepares students to modify, repair, and troubleshoot machinery for a range of manufacturing environments. The program is a hybrid for students interested in more than one area of manufacturing. Students learn theory and get hands-on experience in hydraulics, pneumatics, mechanical maintenance, electricity, and programmable logic control (PLC), all of which are valuable skills for a successful career in the maintenance field.

**SKS311, SKS411**

**EMERGENCY MEDICAL SERVICES**

- **2 Years, 1.50 credits per semester**
- **School:** YV-Tech
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Fitness, 1.0 Cr. Elective
- **Prerequisite:** None
  - Pursue rewarding careers in Emergency Medical Services such as Emergency Medical Technician, Paramedic, ER Technician, Firefighter, or many other medical and public service related careers
  - Learn to respond and help people in times of crisis, responding to emergency situations regarding medical issues, traumatic injuries, accident scenes or when disaster strikes
  - Instill the values and character traits that reflect the proud legacy of emergency medical services
- **Career Focus:** Prepared for state licensure, advanced certifications, and further education
- **Extras:** Certifications, job shadows, college credit

**SKT311, SKT314**

**SKT411**

**ENTERTAINMENT MEDIA PRODUCTION**

- **1 Year, 1.50 credits per semester**
- **School:** YV-Tech
- **Requirement Met:** 1.0 Cr. Occupational/CTE, 1.0 Cr. Geometry or 3rd Yr. Math, 1.0 Cr. Fine Arts, 1.0 Cr. Elective, .5 Cr. English 11, or 12
- **Prerequisite:** None
  - This course offers the most advanced entertainment production program in the valley! Through hands-on training, state-of-the-art equipment, and software, students will train in a studio-simulated environment. They will gain skills in video editing, 3D computer animation, high definition videography, movie production, special effects and much more. This course gives students the opportunity to create programming for YES-TV Cable Channel 12, a 24-hour educational television station located in the classroom. This is the place to start a career in digital media and entertainment technology.
  - **Sessions are:** 8-10:30 am & 12-2:30 pm, Monday – Friday.
SKU311, SKU411

AUTO TECHNOLOGY

2 year, 1.50 credits per semester

School: YV-Tech

College Credit Available

Requirement Met: 1.0 Cr. Occupational/CTE, 1.0 Cr. Lab Science, 1.0 Cr. English 12, 1.0 Cr. Elective

Prerequisite: None

Students will study design theory and operations of gasoline engines, chassis, powertrains, brakes, and computerized ignition and fuel injection systems. The program is hands-on, and the students perform “live” customer service work on late model vehicles. The well-equipped shop offers state-of-the-art tools and equipment that is shared with YVC. This is an Automotive-YES and NATEF certified program. Sessions are: 8-10:30 am & 12-2:30 pm, Monday – Friday.

Check in the spring to see which courses are being offered this summer!

SUMMER SCHOOL OPPORTUNITIES (SUBJECT TO CHANGE IN RESPONSE TO COVID-19)

- AERIAL SYSTEMS OPERATION & DESIGN
- AUTO COLLISION REPAIR
- AUTO TECHNOLOGY
- AUTOMATION TECHNOLOGY
- BUSINESS ADMINISTRATION
- CONSTRUCTION TRADES/CARPENTRY
- COSMETOLOGY HAIR DESIGN 1, 2
- CRIMINAL JUSTICE/LAW ENFORCEMENT
- CULINARY ARTS MANAGEMENT & COMMERCIAL BAKING
- CYBERSECURITY
- DENTAL ASSISTING
- ELECTRICAL TECHNOLOGY
- ENTERTAINMENT MEDIA PRODUCTION
- FIRE FIGHTING TRAINING
- MEDICAL SCIENCES-NURSING
- MEDICAL PHYSICAL THERAPY TECH
Yakima Online will help you achieve your goal of receiving a Yakima School District high school diploma. Yakima Online offers middle and high school students online courses. We offer breakfast, lunch, city bus tickets and curriculum for grades 6-12 students up to age 21. A physical site is provided with two computer labs on the YV-Tech site.

Yakima Online Offers:
- Student access to flexible, interactive online classes 24/7
- Rigorous, state approved, common core aligned curriculum
- An online classroom with no distractions or peer pressure
- Teacher, counselor, administrative support
- We offer and require a weekly meeting, monthly progress evaluation, and intervention plans
- Midterms and Finals are proctored by our teachers
- A quiet place to meet the minimum requirement of 27.75 hours of on task computer time
- Online Concept Coaching Monday through Saturday, from 5-8:00 p.m.
- Yakima School District Diploma

Whether you are a student who learns better in a computerized, technical setting rather than in a traditional setting or you want to accelerate your learning, Yakima Online can help you reach your graduation goals!

Yakima Online Courses Offered

<table>
<thead>
<tr>
<th>ENGLISH/LANGUAGE ARTS</th>
<th>MATH</th>
<th>SCIENCE</th>
<th>SOCIAL STUDIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH 9A, 9B</td>
<td>ALGEBRA 1A, 1B</td>
<td>PHYSICAL SCIENCE A, B</td>
<td>WA STATE HISTORY</td>
</tr>
<tr>
<td>ENGLISH 10A, 10B</td>
<td>GEOMETRY A, B</td>
<td>ENVIRONMENTAL SCIENCE A, B</td>
<td>HUMAN GEOGRAPHY A, B</td>
</tr>
<tr>
<td>ENGLISH 11A, 11B</td>
<td>ALGEBRA 2A, 2B</td>
<td>BIOLOGY A, B</td>
<td>MODERN WORLD HISTORY A, B</td>
</tr>
<tr>
<td>ENGLISH 12A, 12B</td>
<td>FINANCIAL MATH A, B</td>
<td>CHEMISTRY A, B</td>
<td>US HISTORY A, B</td>
</tr>
<tr>
<td></td>
<td>PRE-CALCULUS A, B</td>
<td>PHYSICS A, B</td>
<td>CONTEMPORARY WORLD PROBLEMS</td>
</tr>
<tr>
<td></td>
<td>TRIGONOMETRY (1 SEM.)</td>
<td></td>
<td>ECONOMICS</td>
</tr>
<tr>
<td></td>
<td>CONCEPTS IN PROBABILITY &amp; STATISTICS</td>
<td></td>
<td>CIVICS</td>
</tr>
<tr>
<td></td>
<td>MATH MODELS &amp; APPLICATIONS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HEALTH/PE</th>
<th>ART</th>
<th>WORLD LANGUAGE</th>
<th>ELECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTEMPORARY HEALTH (W/ SEX ED)</td>
<td>ART HISTORY I</td>
<td>SPANISH 1A, 1B</td>
<td>PSYCHOLOGY</td>
</tr>
<tr>
<td>ADAPTIVE PE</td>
<td>INTRO TO ART</td>
<td>SPANISH 2A, 2B</td>
<td>SOCIOLOGY</td>
</tr>
<tr>
<td>COMPREHENSIVE PE</td>
<td>DIGITAL PHOTOGRAPHY I: CREATING IMAGES WITH IMPACT</td>
<td>SPANISH 3A, 3B</td>
<td>STRATEGIES FOR ACADEMIC SUCCESS</td>
</tr>
<tr>
<td>ADVANCED PE 1, 2</td>
<td>DIGITAL PHOTOGRAPHY II: DISCOVERING YOUR CREATIVE POTENTIAL</td>
<td>FRENCH 1A, 1B</td>
<td>EARLY CHILDHOOD EDUCATION</td>
</tr>
<tr>
<td></td>
<td>MUSIC APPRECIATION</td>
<td>FRENCH 2A, 2B</td>
<td>FORENSIC SCIENCE I: SECRETS OF THE DEAD</td>
</tr>
<tr>
<td></td>
<td>DIGITAL ARTS I, II</td>
<td>FRENCH 3A, 3B</td>
<td>FORENSIC SCIENCE II: MORE SECRETS OF THE DEAD</td>
</tr>
<tr>
<td></td>
<td>ARTS</td>
<td>GERMAN 1A, 1B</td>
<td>CREATIVE WRITING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GERMAN 2A, 2B</td>
<td>ASTRONOMY: EXPLORING THE UNIVERSE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHINESE 1A, 1B</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHINESE 2A, 2B</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OCCUPATIONAL/CAREER &amp; TECHNICAL EDUCATION (CTE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAREER EXPLORATIONS</td>
</tr>
<tr>
<td>COMPUTER APPLICATIONS OFFICE 2010</td>
</tr>
<tr>
<td>ACCOUNTING</td>
</tr>
<tr>
<td>ADVERTISING &amp; SALES PROMOTION</td>
</tr>
</tbody>
</table>