



PARK CITY HIGH SCHOOL

9-12 Course Catalog 2025-2026

1750 Kearns Boulevard, Park City, Utah 84060

435-645-5650

Website: PCHS.pcschools.us

Park City School District

PARK CITY HIGH SCHOOL

COURSE CATALOG

2025-2026

"Park City High School values integrity and academic excellence in an inclusive community."

Our Course Catalog is published in February for the next school year. Changes to district or school personnel, policy, course offerings, course details, planning pathways, etc., may occur after it is initially published. The publication date is noted in the lower left corner.

PARK CITY SCHOOL DISTRICT VISION AND MISSION:

Park City School District is student-centered with a focus and emphasis on the whole child—our students are safe, supported, engaged, challenged, and healthy. The mission of Park City School District is to inspire and support all students equitably to achieve their academic and social potential.

THE PARK CITY SCHOOL DISTRICT

Lyndsay Huntsman, Superintendent
2700 Kearns Boulevard, Park City, Utah 84060
Phone: 435-645-5600
Website: pcschools.us [PCSD Board of Education](#)

PARK CITY HIGH SCHOOL

Administration Office Hours: 7:00 a.m. - 3:30 p.m.

Roger Arbabi	Principal
Bob Edmiston	Associate Principal
Jamie Weekes	Assistant Principal, 504 Admin
Tricia Wilbourne	Dean of Students
Lyndsay Huntsman	CTE and PCCAPS Director
Jamie Sheetz	Athletics and Activities Director
Holly Moline	Administrative Secretary
Kathy Esquivel	Attendance Secretary
Donna McManus	Finance Secretary
Allison Landis	School Nurse
Vanina Torreya	Community Outreach Specialist
Officer Art Boxall	School Resource Officer
Trent Jarman	Security and Parking

SCHOOL PROFILE AND SCHOOL DATA

For more about Park City High School, including school data, statistics, distinctions, and college destinations, go to pcs.schools.us > [About Us](#).

COUNSELING CENTER STAFF

Counseling Center Hours: 7:15 a.m. - 3:30 p.m.
pcs.schools.us > [Counseling](#)

Ashlee Jensen	Secretary
Dara Smith	Counselor, last names A-E
Heather Briley	Counselor, last names F-Lo
Elizabeth Moskal	Counselor, last names Lu-Ri
Mr. Shannon Hase	Counselor, last names Ro-Z
Kristen Hall	Counselor (joining in August 2025)
Samantha Walsh	Intervention and Support Counselor
Tarah Stowell	School Social Worker
Pepper Elliot	Scholarship Advisor
Jennifer Frink	Registrar

PARK CITY LEARNING CENTER (PCLC)

The [Park City Learning Center program](#) offers unique wellness and academic programming to PCHS students. Based on each student's individual needs, there could be a modified class schedule and supports for mental health, credit recovery, and smaller, more intimate class settings. Courses offered at the LC are located in the "Park City Learning Center Courses" section of the Course Offerings. Enrollment in the LC program is by Counselor or Administrator referral only.

Dr. Wendy St. James - Assistant Principal
Helen McNulty - Secretary

2400 Kearns Boulevard, Park City, Utah 84060
Phone: 435-645-5626

TECHNOLOGY CENTER

All students are assigned a filtered and monitored Mac laptop for school use. The [PCHS Technology Center](#) is open on school days as follows (may be closed periodically during the day):

Monday-Thursday: 7:15 a.m. to 2:45 p.m.
Friday: 7:15 a.m. to 12:30 p.m.

Ali Gallagher is our Educational Technology Specialist.

PCHS STUDENT HANDBOOK

See the [Student Handbook](#) for school information and policies, including Attendance, Dress Code, Cell Phones, and more.

BELL SCHEDULE AND LUNCH TIMES

PCHS is on a block schedule. Full-time students have eight approx. 90-minute classes per semester—four classes on Red (R) days, and four classes on White (W) days, alternating daily.

The student's daily bell schedule depends on their Lunch time, either A or B, which is determined by their 3rd period teacher. Teacher lunch times are posted near the school offices.

We have bell schedules for Regular Monday-Thursday, Friday Early Release, and assembly schedules determined by event.

Monday-Thursday: 7:35 a.m. to 2:25 p.m.
Friday: 7:35 a.m. to 11:30 a.m.

Bell schedules are available at the school and on our [website](#).

GRADUATION PLANNING GUIDE

GRADUATION REQUIREMENTS

Refer to the full [Park City School District Policy 9080—Graduation Requirements](#) for greater detail. All promotion and graduation requirements are subject to PCSD Board of Education review and state legislative mandates.

Credits are the units by which academic progress is measured. Full-time students have the opportunity to earn 8 credits toward graduation each year of grades 9 through 12, for a potential grand total of 32 credits. Students earn 0.25 credit per quarter for each class earning a passing grade (letter grade of D- or better, or P). Courses that award credit toward high school graduation are indicated in the course catalog by the department codes noted below in parentheses.

To earn a Park City High School Diploma, students must successfully complete a total of 28 units of credit in grades 9 through 12, distributed as follows:

4.0 English Language Arts (E):

- 1.0 English 9
- 1.0 English 10
- 2.0 English 11, 12, AP or Concurrent Enrollment

3.0 Mathematics (M):

- 1.0 Secondary Math 1
- 1.0 Secondary Math 2
- 1.0 Secondary Math 3
- *To be College & Career Ready, see the Mathematics Competency recommendation on the right*

3.0 Science (S):

- 2.0 full-year foundational (Biology, Chemistry, Earth and Space Science, Physics, Computer Science)
- 1.0 foundational or applied/advanced science

4.0 Social Studies (SS):

- 1.0 World Geography
- 1.0 World History
- 1.0 U.S. History 2
- 0.5 U.S. Government & Citizenship
- 0.5 Social Studies elective

2.0 Healthy Lifestyles (HL):

- 0.5 Participation Skills & Techniques
- 0.5 Fitness for Life
- 0.5 Health Education 2
- 0.5 Individualized Lifetime Activities

Participation in school-sanctioned athletics may fulfill some of the HL graduation requirements. See the PE section.

0.5 Digital Studies (CT) –for a list of courses that meet this requirement, see the Digital Studies section on the right

0.5 Financial Literacy (FIN)

1.0 Career and Technical Education (CTE)

1.5 Fine Arts (FA)

8.5 Electives: All credit-earning courses in all subjects can count toward Electives, including those coded Elective (EL) and World Language* (FL)

*World Language courses are not required for graduation, but some colleges may require a level 2 or 3 for admissions.

Civics Exam Requirement:

To graduate from high school, Utah law requires that students pass a basic [Civics Exam](#). At Park City High School, students take this exam in our in-person U.S. Government classes. This exam appears on the transcript as “Passed” (does not impact GPA). Students who take their U.S. Government class online or at another school will be required to attend a scheduled sitting of the exam during their senior year, unless they can provide official documentation of having passed the exam, such as a notation on an official transcript. (USBE Rule R277-700-8)

Digital Studies Requirement:

Utah's [Digital Studies](#) graduation requirement is intended to advance students from being computer users to being computationally literate creators. Our students typically complete this requirement in 9th grade. The state has approved the following courses to meet this requirement, however, not all of them are offered at PCHS:

- Computer Programming 1
- Computer Science Principles
- Web Development 1
- Exploring Computer Science
- Business Office Specialist
- Digital Business Applications (USBE Rule R277-700-6)

College and Career Readiness Mathematics Competency:

To be considered College and Career Ready, a student pursuing a college degree after graduation should show math competency, which includes successful completion of Secondary Math 1, 2, and 3, and at least one of the following:

- a score of 26+ on the math portion of the ACT exam;
- a score of 640+ on the math portion of the SAT exam;
- a score of 3+ on an AP Calculus or AP Statistics exam;
- a “C” average grade in a concurrent enrollment math course that satisfies a quantitative literacy requirement (Math 1030, 1040, 1050, or 1060);
- take a full-year math course during senior year of high school. (USBE Rule R277-700-9)

ATTENTION ATHLETES! - NCAA ELIGIBILITY

If you plan to participate in NCAA Division I, II, or III athletics in college, you must be certified by the NCAA Eligibility Clearinghouse. See [NCAA.org](#) for information. Your Counselor or the PCHS Athletic Director can provide you with information pertinent to eligibility requirements, including eligible core courses, but it is ultimately your responsibility to be certain you meet all the requirements.

GRADUATION RECOGNITIONS

Seal of Biliteracy for the State of Utah: The Seal of Biliteracy is an award issued by the state department of education and local school district to recognize a student who has attained proficiency in English and one or more other World Languages as indicated through approved assessments such as ACT, AP, AAPPL, and WIDA. The Seal is a statement of accomplishment that helps to signal evidence of a student's readiness for college and career and for engagement as a global citizen. The biliteracy recognition is noted on the student's official high school transcript. See the [Seal of Biliteracy page](#) for details.

GRADUATION SUBJECT REQUIREMENTS BY GRADE

Below is a typical full time student's pathway to graduation. This is just a guide—each student's graduation plan can be different.

9th Grade—Freshman Year:

1.0 Language Arts: English 9
 1.0 Social Studies: Geography or AP Geography
 1.0 Math: Secondary Math 1 or Honors Secondary Math 1
 1.0 Science: Biology
 0.5 PE Participation Skills and Techniques
 0.5 Digital Studies course of choice
 3.0 Electives

10th Grade—Sophomore Year:

1.0 Language Arts: English 10 or AP Seminar-English 10
 1.0 Social Studies: World History or AP World History
 1.0 Math: Secondary Math 2 or Honors Secondary Math 2
 1.0 Science: Earth Science or Physics or other science
 0.5 Fitness for Life
 0.5 Health Education
 3.0 Electives

11th Grade—Junior Year:

1.0 Language Arts: English 11 or AP Language or English CE
 1.0 Social Studies: U.S. History 2 or AP U.S. History
 1.0 Math: Secondary Math 3 or Honors Secondary Math 3
 1.0 Science: Chemistry or Physics or other science
 0.5 Financial Literacy
 0.5 Individualized Lifetime Activities PE class of choice
 3.0 Electives

12th Grade—Senior Year:

1.0 Language Arts: English 12 or AP Literature or English CE
 1.0 Social Studies: U.S. Government (.5) and choice of
 Sociology, Psychology, or Economics (.5)
 6.0 Electives
 Civics Exam (done in the U.S. Government classes at PCHS)
 Math class to be College and Career Ready

PCHS GRADING STANDARD AND GPA

Grades and credits are recorded on our transcript quarterly. The student's official grade point average (GPA) is calculated on a quarterly basis, after final quarter grades are recorded on the student's transcript. The GPA is determined by converting letter grades to the numerical grade point values listed below. GPA is rounded to the thousandth (x.xxx).

A = 4.0	B = 3.0	C = 2.0	D = 1.0
A- = 3.7	B- = 2.7	C- = 1.7	D- = 0.7
B+ = 3.3	C+ = 2.3	D+ = 1.3	F = 0

The following grade designations are excluded from the GPA calculation: Pass (P), No Grade (NG), No Credit (NC), Incomplete (I), Withdraw-Pass (WP) and Withdraw-Fail (WF).

AP courses earning C- or better are awarded additional GPA weight of +.0125 per course, per quarter, added to the cumulative GPA. This is called the Weighted Cumulative GPA. AP Labs, Honors, and CE courses are not weighted.

Beginning August 2026, Park City High School will discontinue Weighted GPA and Class Rank. Weight would no longer be added for AP courses. Previously accumulated AP added weight and weighted GPA will remain on the transcript, but no additional weight will be added beginning with the 2026-

2027 school year. The Class of 2027 and going forward will not be ranked. A new Latin Honor System is being developed to celebrate academic excellence at our graduation ceremony.

HOW TO CALCULATE GPA

Convert all your letter grades (A-F) to their numerical grade point values. Add all the grade points together. Divide the grade point total by the total number of letter grades. Examples:

Student earns 8 letter grades: $3.7 + 4.0 + 3.7 + 3.3 + 3.0 + 3.0 + 3.0 + 3.3 = 27.0$ total / 8 letter grades = 3.375 GPA

Student earns 7 letter grades and one Pass (P): $3.7 + 4.0 + 3.7 + 3.3 + 3.0 + 3.0 + 3.0 = 23.7$ total / 7 letter grades = 3.386 GPA. P's do not count in GPA.

Quarter GPA is calculated by totaling the grade points for the letter grades earned during that quarter, then divide by the total number of letter grades earned that quarter.

Cumulative GPA is calculated by totaling the grade points for ALL letter grades earned throughout grades 9-12, then divide by the total number of letter grades earned throughout grades 9-12 to date.

PCHS HONOR ROLL

Honor Roll qualification will be recorded on the student's Report Card in PowerSchool approximately two weeks after the end of the quarter. Honor Roll is based on the quarter GPA. Honor Roll is 3.50-3.69 GPA, High Honor Roll is 3.70-4.00+.

TRANSFER GRADES AND OUTSIDE CREDITS

Park City High School will accept high school credits earned during grades 9-12 from other educational institutions *reflecting the appropriate accreditation*. When in doubt, verify with Cognia (cognia.org) or ask your Counselor or the Registrar. An official transcript and information from the school must reflect the accrediting agency. Park City High School reserves the right to deny credits that have not been properly accredited/approved.

IMPORTANT! Park City High School must receive an official signed and sealed transcript **directly** from the school awarding credit. We will not accept transcripts from students or parents, unless they are received in an unopened envelope that was sealed, signed and stamped by an official at the sending school.

Grades and credits from other accredited schools are transcribed onto the Park City High School transcript under the year and term in which they were completed, and with the letter grade/percent recorded by the other school. Transfer grades are calculated into the student's PCHS cumulative GPA using the PCHS Grading Standard grade point values. Only AP courses will be given added weight (until August 2026).

CREDIT REMEDIATION

Students who fail any of their core graduation requirement classes (earn an F in English, Math, Science, Social Studies, PE, etc.) must make up those failed grades in order to graduate. PCHS provides opportunities for credit remediation during the school year, and may provide opportunities during the summer break. Students may also remediate credits through accredited online courses. Students should meet with their Counselor to learn about their remediation options.

GRADE REPLACEMENT POLICY

The Park City Board of Education acknowledges that students in grades 9-12 might desire to or be required to repeat a course for various reasons. The three primary reasons to repeat a course include: (1) Remediation—students have failed a course and repeat it to earn passing credit toward graduation requirements, (2) Grade replacement—students repeat an entire course to improve their grade, and (3) Additional credit—students enroll in additional units of credit to further their understanding and skills. For grade replacement/remediation, meet with your Counselor, and refer to PCSD Policy 10036.

COLLEGE AND CAREER READY PLAN

Park City High School Counselors implement a yearly College and Career Ready (CCR) program in which they counsel and map out each student's high school graduation plan, based on their post-secondary goals and ambitions.

Freshman Timeline: TBD

Sophomore Timeline:

November: College and Career Ready curriculum

April-May: Individual student-counselor CCR meetings

Junior Timeline:

December: College and Career Ready curriculum

January-March: Individual student-parent CCR meetings

Senior Timeline:

September: College and Career Ready curriculum

September-October: Individual student CCR meetings

NAVIANCE STUDENT

Naviance is a college and career readiness platform that helps connect academic achievement to post-secondary goals. The program will help guide our students' academic and career choices, as well as provide opportunities of self-exploration, college research, resume building, and more. Students will use Naviance Student as part of the College and Career Readiness curriculum provided by our secondary school counselors. PCHS students access Naviance Student via the PCHS website.

PATHWAYS FOR ACADEMIC CORES AND CTE

Core subject pathway charts are included in this catalog. For CTE pathways, see our [website](#). If you have questions, or want course recommendations for future planning, consult your teacher, the department chair, CTE Director, or your counselor.

ADVANCED COURSES: HONORS, AP AND CE

Students may self-select into Honors, Advanced Placement (AP), and Concurrent Enrollment (CE) courses. Students should be very thoughtful about registering for advanced-level courses or accelerated programs. Should advanced courses prove too challenging, seats in regular-level courses may not be available to switch into. Successful students tend to fit the same profile: (1) They're independent learners, self-advocates, and persistent in mastering content; (2) They're not afraid to fail the first time and to take risks—learning is more important than grades; (3) They possess superior executive functioning skills, like

organization and time management, in order to complete tasks quickly and efficiently; and (4) They accept and embrace the possibility of an increase in work load and time commitment.

ADVANCED PLACEMENT (AP)

Park City High School offers a number of Advanced Placement (AP) courses. Many colleges and universities nationwide offer college credit or the ability to skip introductory courses for qualifying final AP Exam scores. Refer to each college or university for their AP credit policies. Some of our AP courses require students to take the final AP Exam, while others give students the option to take the exam. There is a fee for AP exams, and financial assistance is available if needed.

STUDENTS MUST DECIDE whether or not to take their AP Exams, and order their exams by mid-November, per College Board policy. Late fees and/or cancellation fees will apply after the deadlines. See apstudents.collegeboard.org for official AP information. Our AP offerings are subject to change.

AP Art History	AP French Language
AP Art Studio 2D Photo	AP Geography
AP Art Studio 3D Design	AP Music Theory
AP Art Studio Drawing	AP Physics 1
AP Biology	AP Physics 2
AP Calculus AB	AP Physics C
AP Calculus BC	AP Precalculus
AP Chemistry	AP Psychology
AP Computer Science A	AP Seminar/English 10
AP Computer Science Principles	AP Spanish Language
AP Cybersecurity	AP Spanish Literature
AP Economics	AP Statistics
AP English Language	AP U.S. Government
AP English Literature	AP U.S. History
AP Environmental Science	AP World History

CONCURRENT ENROLLMENT (CE)

Concurrent Enrollment (CE) is a University–High School partnership program where qualified students can earn both high school credit and college credit for the same course. These college-level courses are taught at PCHS by college-approved PCHS teachers using college curriculum and assessments. Course grades are reported to the college, and applied to the college transcript, just as if they were a college student. Most in-state schools will transfer credits from one university to another. Out-of-state schools should be contacted individually to see if credits will transfer. The cost of CE courses is minimal compared to the cost of the same course taken on a college campus. Financial assistance is available for registration fees and tuition if needed—see your counselor. Note: 504 and IEP accommodations are determined by the college and may be different than those provided by PCHS.

TO EARN COLLEGE CREDIT, students must apply for admissions with the partner University and register for the college section of the course, meeting their requirements. Teachers will provide instructions. Our higher education service provider is [Utah Valley University](#), but we also have some CE opportunities provided by Weber State University and Utah State University.

For the most up-to-date CE information—including enrollment/registration information, frequently asked questions,

equivalent college courses, and links to our college providers' CE pages—see the PCHS [Concurrent Enrollment page](#).

PCHS CE offerings may include (subject to change yearly):

AP Biology	Financial Literacy
AP Environmental Science	French 3116, 3117, 3118
AP Psychology	Hospitality & Tourism
AP Statistics (Math 1040)	Introduction to Automotive
Biotechnology	Math 1010
Business Management	Math 1030
CAD Architectural Design 1	Math 1040
CAD Architectural Design 2	Math 1050
CAD Architectural Design 3	Music Appreciation
Chemistry	PCCAPS Business Solutions
Construction Management	PCCAPS Teacher Education
Culinary 1	Private Pilot
Drawing 1	ProStart 1
Dream Big	Spanish 3116, 3117, 3118
Drone/UAS Aviation	Sports Med/Exercise Science
Emergency Med. Response	Technical Design 1 and 2
Engineering Principles	Web Development
English 1010, 2010	

CAREER & TECHNICAL EDUCATION (CTE)

Technological advances and global competition have changed the nature of work. Jobs today require high-tech knowledge and advanced technical skills. Work and learning will be integral parts of your life as you pursue your personal pathway to success. Career and Technical Education (CTE) provides you with the technical skills and academic knowledge you will need to prepare for life after high school—future employment and/or a successful transition to post-secondary education. Utah State Office of Education CTE websites of interest include www.utahcte.org and www.schools.utah.gov/cte/pathways/utah.

Refer to our "CTE Career Clusters & Pathways Charts" for courses and pathways by career interest on our [website](#).

PCCAPS – PARK CITY CENTER FOR ADVANCED PROFESSIONAL STUDIES

One of only four high school programs of its kind in the state of Utah, the Park City Center for Advanced Professional Studies, or PCCAPS, is a nationally recognized, Project Based Learning education model. PCCAPS is an example of how business, community and public education can partner to produce personalized learning experiences that educate the workforce of tomorrow. Students are fully immersed into professional culture, and are provided with opportunities to explore different career paths. Specialized instructors facilitate the learning process while volunteer industry mentors help students overcome roadblocks and provide project feedback. Students learn to drive real-world projects for companies while receiving high school credit.

PCCAPS courses offers 11th and 12th grade students skills and industry certifications for the admissions process as well as today's employers. These skills include 1) perseverance, 2) problem solving, 3) collaboration, 4) self-management, 5) effective communication, 6) self-reflection, and 7) good work habits. See the "PCCAPS Courses" section of the Course Offerings to see what industry specific courses are available. For more information, refer to Parkcitycaps.com.

RELATED WORK-BASED LEARNING & INTERNSHIPS

Earn credit while learning about a career of your interest. Related Work-Based Learning opportunities are available. See the **Internships** course description in the Career and Technical Education (CTE) section, and **Work Experience** in the General Electives section. Contact your Counselor, the Internships teacher, or the CTE Director for more information.

ONLINE CLASSES (OUTSIDE CREDITS)

IMPORTANT! Students and parents should discuss their education plans and online/outside credit options with their Counselor **BEFORE** signing up for online courses.

There are a lot of options for online learning out there, and there are many important factors to consider, so do your research! We've compiled information on researching and selecting online programs on the [Online Course Information](#) page of our website. Your Counselor can help you find a program to fit your needs, but, ultimately, all decisions regarding selecting and completing online/outside credit courses are the responsibility of the student and parents.

"I've heard that online classes are easier than regular classes." Actually, online classes can be more difficult to complete than live classes. There is more responsibility on the student to perform as the teacher is not in regular proximity to provide live encouragement. Successful online students need to be motivated, self-disciplined, and have good time management.

Make sure the program you choose has the appropriate accreditation. See the "Transfer Grades and Outside Credits" section on page 3 for important information on accreditation and how online courses are transcribed onto the Park City High School transcript. Park City High School reserves the right to deny credits that are not properly accredited or approved.

Attention Athletes! If you plan to participate in NCAA Division I, II, or III athletics in college, it is your responsibility to make sure the online classes you choose meet NCAA eligibility requirements. Contact the online program directly and refer to the NCAA website NCAA.org.

MINERS ONLINE

Miners Online is an online course option currently under development by the Park City School District for Park City High School students. The courses offered will be either semester-long or year-long, and will follow the PCHS quarter term dates. The courses are not open-ended; they have deadlines and there should be no expectation that deadlines will be extended. Each course has in-person proctored finals which must be scheduled by pre-determined deadlines. Grades are recorded on the student's PCHS transcript quarterly. Park City High School awards the course grade and credit and records it on the student's official PCHS transcript. Miners Online is not a separate school and does not have a separate transcript.

To be successful in Miners Online courses, students should be motivated, self-disciplined, and have good time management.

More information about Miners Online will be posted on our [website](#) soon, or see your school counselor to sign up.

CLASS REGISTRATION & SCHEDULING

THE MASTER COURSE SCHEDULE

The Park City High School master course schedule is built upon fiscal responsibility, staffing and facility constraints, and student interest. Ultimately, the courses offered and the number of course sections offered within each subject area are based on budget, staffing, and enrollment projections. Our master schedule strives to ensure equity and fairness to all students and to maintain balanced class loads for teachers.

OUR COURSE OFFERINGS

The Course Offerings section of the catalog begins on Page 8. Course descriptions are provided to help students and parents understand the content of our course offerings. Please read the descriptions carefully. If further explanation is desired, contact the teacher currently teaching the course. Teacher email addresses are available on the [Faculty Directory](#) page of our website, and teacher room numbers are available from the office.

ALL COURSE OFFERINGS ARE SUBJECT TO CHANGE based on course enrollment numbers, securing qualified teachers, or availability of a teaching facility and/or required equipment. School Board, Legislative, and Utah State Board of Education rules and budgets may also force changes to our course offerings.

CLASS REGISTRATION

Currently enrolled students register for their next-year classes in February/March. To register for classes, students must fill out and submit a Class Registration Form, which includes their first-choice class selections, alternate class selections, a parent signature, and any teacher signatures required by course prerequisites. We are not able to offer the option of scheduling classes with specific teachers or at specific times. We expect students to accept and complete the courses they select during class registration, including their alternates.

New incoming students will NOT register for classes at the same time as our current students, but don't worry! We do build in room for new students in our master schedule, especially in core classes. New PCHS students may pre-register for the next school year during the month of May, or in August before school starts. See the [New Student Enrollment](#) page of our website for information specifically for new enrolling students.

SCHEDULE CHANGES

We anticipate minimal options for schedule changes after the students' class schedules are set. It's important to understand that the availability and staffing of courses is based upon master scheduling activities that happen in the spring prior to the start of the school year. Our counselors spend a considerable amount of time counseling students on the courses and credits needed for graduation, while identifying individual student interests and goals. We work very hard to give students their first-choices, however, we may experience scheduling conflicts that require us to place students into their alternate choices. When conflicts cannot be resolved with alternates, counselors contact the student to find an agreeable

solution. Once the master schedule is finalized and student schedules are generated, it's difficult to make schedule changes because most classes will already be at or near capacity. Class capacities will NOT be overfilled.

For a scheduled period of time prior to the first day of school, students will be given the opportunity to view and potentially change their class schedule online using ClassChoice. Once the school year is underway, students may request a schedule change in the Counseling Office within the first FIVE DAYS of the SEMESTER only. There will be NO changes after Midterm. Not all schedule change requests can be granted due to full class sizes, class availability, schedule disruption, etc. See the [PCHS Schedule Change Policy](#) for more information.

SCHOOL FEES

The Park City Board of Education affirms the principle that a public education should be free to the patrons of the school district and that barriers to public education should be removed wherever possible. In that effort, the school board has waived the fee requirements for elective courses and general education expenses. The board's action is not a categorical waiver of all fees. Remaining school fees are subject to State law and District fee waiver policy. See our [School Fees](#) web page.

Fees for AP Tests, Concurrent Enrollment (CE), MTECH, Credit Remediation, and Extracurricular Activities are not covered by the school board's waiver at this time. However, assistance for these fees is available through scholarships, grants, and fee waiver options. Fee Waiver Applications, can be submitted to the finance secretary in the main office. Scholarships and grants may be available for AP Exam fees and CE registration fees—see your counselor for information.

PARENT RELEASE AND RELIGION RELEASE

Release time is an exception to the state's mandatory attendance statute that allows students to be released for part of the school day for regularly-occurring off-campus activities, with written permission of their parent or legal guardian.

Parents are responsible for their student during release time. No transportation services are provided during release time. During release time, students may NOT be on any PCSD campus and must leave within five minutes of the bell. On the occasion that a student wishes to be on campus during their release time, they must have prior approval from an Administrator and the Attendance Office. If release students are being disruptive, they will be asked to leave, and repeated violations may result in trespassing citations, safe school violations, denied participation in school activities, and/or other consequences as determined by administration.

Parent Release during 2nd and 3rd periods is strongly discouraged. If release time is requested in place of a core graduation requirement, the parent is responsible for the instruction for that requirement. If a parent wishes to rescind Parent Release during the school year, the student's class schedule is subject to course availability. Seats in classes are not reserved for students who wish to cancel release time, and classes will not be overfilled.

STUDENT SERVICES

SPECIAL EDUCATION SERVICES

Special education services are provided for high school students who are identified as a student with a disability, in compliance with the Individuals with Disabilities Education Act, that adversely affects their educational performance and who need specialized instruction and/or related services. Special Education services are determined by the student's Individualized Education Plan (IEP) including the transition plan and will be provided in the least restrictive environment with a focus on access to and progress in the general curriculum and outcomes after graduation.

See the [PCSD Special Education](#) web page for more information about our available Special Education services.

SECTION 504 ACCOMMODATIONS

Parent Notice Regarding Section 504 of the Rehabilitation Act of 1973 - Programs for Students with Disabilities under Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990.

Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act prohibit discrimination against persons with a disability in any program receiving federal financial assistance. Section 504 defines a person with a disability as anyone who...

Has a mental or physical impairment which substantially limits one or more major life activities such as caring for one's self, performing manual tasks, walking, seeing, hearing, speaking, breathing, learning, working, sleeping, standing, lifting, reading, concentrating, thinking, communicating, helping, eating, bending, or operation of a bodily function. (This is not an exhaustive list of major life activities which means even if an activity or function is not listed it can nonetheless be a major life activity.)

The school district has the responsibility to provide accommodations and services to eligible individuals with disabilities. The district acknowledges its responsibility under Section 504 to avoid discrimination in policies and practices regarding its personnel and students. No discrimination against any person with a disability shall knowingly be permitted in any program or practice in the school.

If you have questions, please see the [PCSD Section 504](#) web page and/or contact your school's Administrator in charge of 504 services.

SERVICES FOR MULTILINGUAL LEARNERS

We offer a support program of English language development services for students whose primary home language (native language) is not English. This program is for students who are emergent and developing English speakers who need assistance in learning to speak, read, listen to and write English during the school day. If a language other than English is spoken in the home (as reported on the PHLOTE form at the time of school enrollment), the student's English language proficiency will be assessed.

The assessment will test the student's oral, reading and writing skills in English. The student will be placed in the language proficiency program that will best meet his/her needs based on the results of the assessment. Program services include instruction and support in oral language skills, listening skills, reading skills, writing skills and will be taught in an Multilingual Learner (MLL) classroom, or, depending on how well they are learning English, will be supported in the general education classrooms. Other types of support may include making modifications in the general education classroom, after-school programs to help with tutoring and/or homework, summer school, or special education for students who qualify for services because of a disability that impacts their ability to learn. Parents do have the right to decline language services for their child.

Questions about our multilingual learner services should be directed to the school's MLL program advisor, a school counselor, or a school Administrator.

NONDISCRIMINATION POLICY

The policy of all schools in the Park City School District is to provide equal opportunity to all of the educational and employment services, programs and activities in compliance with Title VI and Title VII of the Civil Rights Act of 1964 as amended; Section 504 of the Rehabilitation Act of 1973 as amended; Title IX of the Education Amendments of 1972 as amended; the Age Discrimination Act of 1975 as amended; and all other related regulations, guidelines and standards lawfully adopted under the statutes or by the U.S. Office of Civil Rights and Department of Education. Park City High School sponsored programs and activities will be open to all students without regard to race, color, religion, gender, sexual orientation, national origin, handicap or mental status.

COURSE OFFERINGS FOR THE 2025-2026 SCHOOL YEAR

This section provides course descriptions to help students and parents understand the content of our course offerings—please read them carefully. If further information is desired, contact the teacher who is currently teaching the course. All course offerings are subject to change based on course enrollment numbers, securing qualified teachers, or availability of a teaching facility and/or equipment. School Board, Legislative, and Utah State Office of Education rules and budgets may also force changes to our offerings.

KEY TO COURSE LISTINGS

Credit: 0.5 and 1.0 refer to the total amount of credit that could be earned for successful course completion.

Length: "Year" and "Semester" refer to the length of the course, either the full year or half of the year.

Credit Types: The codes below indicate the type of graduation credit a student can earn for successful course completion. See page 2 for greater detail about graduation requirements by credit type.

CT = Digital Studies/Computer Tech	FA = Fine Arts	M = Mathematics
CTE = Career and Technical Education	FIN = Financial Literacy	S = Science
E = English Language Arts	FL = World Language (elective credit)	SS = Social Studies
EL = Electives	HL = Healthy Lifestyles	NC = No credit

Example: CTE, S 1.0 (year) = students could earn 1.0 credit for *either* CTE or Science, not both, and the course is the full year.

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ENGLISH LANGUAGE ARTS (E) COURSES*4.0 credits required for graduation.*

9th Grade	10th Grade	11th Grade	12th Grade
English 9 (1.0)	English 10 (1.0) -or- AP Seminar English 10 (1.0)	Options: English 11 (1.0) AP English Language (1.0) *English 1010 CE (1.0)	Options: English 12 (1.0) AP English Language (1.0) AP English Literature (1.0) *English 1010 CE (1.0) *English 1010/2010 CE (1.0) *English 2010 CE (1.0)
		*Concurrent enrollment with Utah Valley University is required for English 1010 and 2010. You must meet UVU's eligibility prerequisites and complete the UVU admissions process to take the CE classes.	

English Language Arts 9

Grade: 9 E 1.0 (year)

This is the standard English course required of all 9th graders. Study will concentrate on grammatical forms, essay and composition, vocabulary expansion and literature. Study skills and research are included. A challenging and relevant course for college bound students and others. 06020000040

English Language Arts 10

Grade: 10 E 1.0 (year)

The tenth-grade language arts course develops the practice and study of informational and literary writing. Students refine skills in preparation for reading and writing assessments. Critical reading and analytical skill development will be emphasized, as well as essay structure and language awareness. These skills will be developed in conjunction with the study of short stories, poetry, drama, novels, and non-fiction essays. Each unit will include a mix of activities that require both individual and group learning. 06020000050

English Language Arts 11

Grade: 11 E 1.0 (year)

The eleventh-grade language arts course is a priority standards-based class designed to refine writing and analysis skills for students through the study of reading, writing, language, short stories, novels, poetry, drama and non-fiction. In addition, students prepare, plan, deliver, and evaluate formal presentations. Language structure will emphasize using grammatically correct sentences to develop writing fluency and skills. Please note that this course deals with adult themes contained in literature. Some texts may contain mature situations or language. 06020000060

English Language Arts 12

Grade: 12 E 1.0 (year)

The twelfth-grade language arts course is a core-content class created for post-secondary education or employment. Students should expect to refine, polish, and demonstrate growing mastery of spoken and written expression needed for effective communication. Please note that this course deals with adult themes contained in current issues and literature. Some texts may contain mature situations or language. 06020000070

AP Seminar English Language Arts 10

Grade: 10 E 1.0 (year)

This course is designed for college-bound students who want to move into AP Language and Composition and CE1010+2010. Using an inquiry framework, students will practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Students in this course will complete 2 performance tasks at the end of the year (a team project/presentation and an individual research-based essay and presentation) and will be expected to take the end-of-course exam. Between 2.5 and 5 hours of homework per week. Students will complete an AP Seminar Performance Task and Exam in May. Colleges do not typically award college credit for AP Seminar scores, but AP Seminar prepares students for success in a variety of 11th and 12th grade classes, including AP. For important AP information, see page 4. 10010000015

AP English Language and Composition

Grades: 11, 12 E 1.0 (year)

For advanced Juniors and Seniors who want to challenge themselves with academic rigor. AP English Language and Composition is a

fast-paced, demanding college-level course that requires students to extensively analyze college commensurate nonfiction, expository and persuasive writing by examining the rhetorical and persuasive structures authors use to further meaning. Class lessons require students to have engaged, lengthy discussions around written texts. Students should expect to apply effective strategies to their own writing by creating synthesis, persuasive and rhetorical essays. Additionally, students will engage in extensive reviews of vocabulary expansion. Students must have a strong command of proper English, demonstrate advanced thinking and have a strong work ethic. Students should expect an average of 2-3 hours of homework weekly. Students will take the AP English Language & Composition Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 06010000092

AP English Literature and Composition

Grades: 12 E 1.0 (year)

For advanced Juniors and Seniors who want to challenge themselves with academic rigor. AP English Literature and Composition is a fast-paced, demanding college-level course that requires students to extensively analyze important literary works in the form of novels, plays and poetry. Students should expect to write frequent responsive expository and persuasive essays in conjunction with the study of vocabulary and literary terminology. To succeed in this course, students must have a strong command of proper English, demonstrate advanced thinking and have a strong work ethic. Homework expectations vary between 1-3 hours per week. Students will take the AP English Literature & Composition Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 06010000093

English 1010 CE

Grade: 11, 12 E 1.0 (year)

Prerequisite: UVU Concurrent Enrollment is REQUIRED. Students MUST meet Utah Valley University's Concurrent Enrollment admissions and course requirements. See the CE information on pages 4-5. To qualify, the following UVU prerequisites must be met:

- Students must be a high school Senior or Junior, AND
- Have completed English 10 and English 11 with a B average or better (for Juniors, just English 10), AND
- Have ACT scores of 19+ in both English and Reading, or 20+ English and 18+ Reading, or 18+ English and 20+ Reading, OR
- Have UVU Accuplacer exam scores of 250+ in both English and Reading.

This course teaches rhetorical knowledge and skills, focusing on critical reading, writing, and thinking. Introduces writing for specific academic audiences and situations. Emphasizes writing as a process through multiple drafts and revisions. Includes major essay assignments, writing and collaboration, research writing, journals, and portfolios. This is a Concurrent Enrollment Course, offering both high school credit through Park City High School and college credit through Utah Valley University. Credit from this course is transferable to all colleges and universities. Contact the receiving institution for how the credits will be applied.

To earn college credit, students must meet the UVU course eligibility requirements and enroll in and register for the college section of the course at Utah Valley University CE. For more CE information, see page 4-5. 06020013070

English 2010 CE

Grade: 12 E 1.0 (year)

Prerequisite: UVU Concurrent Enrollment is REQUIRED. Students MUST meet Utah Valley University's Concurrent Enrollment admissions and course requirements. See the CE information on pages 4-5. To qualify, the following UVU prerequisites must be met:

- Students must be a high school Senior, AND
- Have completed English 1010 with a C- or better, OR
- Have ACT English and Reading scores of 29+, OR
- Have an AP English Language exam score of 3+ (College Board must submit your official AP score directly to UVU).

This course emphasizes academic inquiry and research in the humanities and social sciences. Explores issues from multiple perspectives. Teaches careful reasoning, argumentation, and rhetorical awareness of purpose, audience, and genre. Focuses on critically evaluating, effectively integrating, and properly documenting sources. In addition to major essay assignments, may include in-class writing and collaboration, an annotated bibliography, oral presentations, and portfolios. English 2010 is a Concurrent Enrollment Course, offering both high school credit through Park City High School and college credit through Utah Valley University. Credit from this course is transferable to all colleges and universities. Contact the receiving institution for how the credits will be applied.

To earn college credit, students must meet the UVU course eligibility requirements and enroll in and register for the college section of the course at Utah Valley University CE. For more CE information, see page 4-5. 06010013116

English 1010/2010 CE

Grade: 12 E 1.0 (year)

Prerequisite: UVU Concurrent Enrollment is REQUIRED. Students MUST meet Utah Valley University's Concurrent Enrollment admissions and course requirements. See the CE information on pages 4-5. To qualify, the following UVU prerequisites must be met:

- ****Refer to BOTH the English 1010 and English 2010 course descriptions and requirements above.****

A score of 3 or better on the AP English Language and Composition Exam is strongly recommended for success in this class. This accelerated curriculum provides the opportunity for students to earn all of the credits required in college freshman English. Students who choose these courses should have a working knowledge of the rhetorical frame and be able to craft essays with thorough and concise lines of reasoning.

To earn college credit, students must meet the UVU course eligibility requirements and enroll in and register for the college section of the courses at Utah Valley University CE. For more CE information, see page 4-5. 06020013070, 06010013116

MATHEMATICS (M) COURSES

3.0 credits required for graduation, including Secondary Math 1-3. See Page 2 for the College & Career Ready recommendation.

PCSD Secondary Math Pathways 2025-2026

	Pathway A	Pathway B	Pathway C
Grade 6	Math 6	Math 6	Math 6
Grade 7	Math 7	Honors Math 7	Accelerated Math 7 (eligibility-based)
Grade 8	Math 8	Honors Math 8	Honors Secondary Math I (eligibility-based)
Grade 9	Secondary Math I	Honors Secondary Math I	Honors Secondary Math II
Grade 10	Secondary Math II	Honors Secondary Math II	Honors Secondary Math III
Grade 11	Secondary Math III or Data Science	Honors Secondary Math III	AP CE Pre-Calculus Statistics Calculus AB Calculus BC Math 1030/1040 Math 1010/1050 Math 1050/1040
Grade 12	*Intro to Stats Data Science Math 1030/1040 Math 1010/1050	*Intro to Stats Math 1040 AP Statistics	AP CE Pre-Calculus Statistics Calculus AB Calculus BC Math 1030/1040 Math 1010/1050 Math 1050/1040

Meets the PCSD Graduation Requirement

Courses listed after the required courses are sequenced from least to most challenging.

*Offered only to 12-grade students who need to complete the minimum credit requirements for graduation.

For Math curriculum info, refer to [Utah State Core Standards for Mathematics](#).

Secondary Mathematics 1

Grade: 9 M 1.0 (year)

Prerequisite: 8th Grade Math

Secondary Mathematics I incorporate Algebra, Geometry, and touches briefly on Algebra 2. Students in Secondary Math I will deepen and extend understanding of linear relationships, in part by contrasting them with exponential phenomena, and in part by applying linear models to data that exhibit a linear trend. Students will use properties and theorems involving congruent figures to deepen and extend understanding of geometric knowledge. Algebraic and geometric ideas are tied together. Students will experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. 07080000090

Secondary Mathematics 1 Honors

Grade: 9 M 1.0 (year)

Prerequisite: 8th Grade Math. Honors 8th Grade Math is strongly recommended.

Secondary Mathematics 1 Honors incorporates Algebra, Geometry, and touches briefly on Algebra 2. Students in Secondary Math 1 Honors will deepen and extend understanding of linear relationships, in part by contrasting them with exponential phenomenon, and in part by applying linear models to data that exhibit a linear trend. Students will use properties and theorems involving congruent figures to deepen and extend understanding of geometric knowledge. Algebraic and geometric ideas are tied together. Students will experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Honors students will represent quantities, model, and perform operations using vectors and use matrices to perform operations and solve problems. 07080000095

Secondary Mathematics 2

Grade: 10 M 1.0 (year)

Prerequisite: Secondary Math 1

Students in Secondary Mathematics 2 will focus on quadratic expressions, equations, and functions, extend the set of rational numbers to the set of complex numbers, link probability and data through conditional probability and counting methods, study similarity and right triangle trigonometry, and study circles with their quadratic algebraic representations. 07080000100

Secondary Mathematics 2 Honors

Grade: 10 M 1.0 (year)

Prerequisite: Secondary Math 1. Secondary Math 1 Honors is strongly recommended.

Students in Secondary Mathematics 2 Honors will focus on quadratic expressions, equations, and functions, extend the set of rational numbers to the set of complex numbers, link probability and data through conditional probability and counting methods, study similarity and right triangle trigonometry, and study circles with their quadratic algebraic representations. Honors students will also represent complex numbers and their operations on the complex plane, solve systems of equations, prove and apply trigonometric identities, express conic sections algebraically, and solve problems using volume measurements. 07080000105

Secondary Mathematics 3

Grade: 11 M 1.0 (year)

Prerequisite: Secondary Math 2

Students in Secondary Mathematics 3 will focus on content grouped into four critical areas. They apply methods from probability and statistics to draw inferences and conclusions from data. Students expand their repertoire of functions to include polynomial, rational, and radical functions. They expand their study of right triangle trigonometry to include general triangles. And, finally, students bring together all of their experience with functions and geometry to create models and solve contextual problems. 07080000110

Secondary Mathematics 3 Honors

Grade: 11 M 1.0 (year)

Prerequisite: Secondary Math 2. Secondary Math 2 Honors is strongly recommended.

Students in Secondary Mathematics 3 Honors will incorporate all the content from SM3 and expand the following additional concepts: represent complex numbers in rectangular and polar forms, solve trigonometry equations, define curve parametrically, discover and justify arithmetic and geometric series, use inverse functions in trigonometry equations, solve problems with logarithms, and graph rational functions. This is a rigorous class to prepare students for Calculus. 07080000115

Secondary Mathematics 3 Honors –Hybrid

Grade: 11 M 1.0 (year)

Prerequisite: Secondary Math 2. Secondary Math 2 Honors is strongly recommended.

See the Secondary Mathematics 3 Honors course description above. A "hybrid" course is scheduled in a fixed period with a flexible approach to class time. This option blends online instruction via Canvas with face-to-face interactions between teacher and students for a more personalized learning experience. The students will have the ability to work at their own pace with given guidelines. Students enrolled in this Hybrid course are expected to:

- Be organized, responsible, and self-advocating.
- Use Canvas for accessing course materials, assignments, assignment submissions, and teacher communications.
- Contact instructor for any questions or concerns.
- Work in this course at least every other day.
- Complete proctored final with instructor per scheduled dates.
- Participate in regular face-to-face class time or meetings during instructor's office hours as determined by the instructor or by request. Attendance will be taken on participation days.

Any student not complying with due dates, face-to-face scheduled meetings and classes, and is in jeopardy of failing will be exited from the course and placed in a traditional classroom setting per teacher request, provided there is section availability. 07080000115

Introduction to Data Science

Grades: 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 2

This course will develop skills in Data Science and statistics by emphasizing a modeling approach. Students will reason and make sense of data using the Statistical Problem Solving Process consisting of: (1) Formulating Statistical Investigative Questions, (2) Collect/Consider Data, (3) Analyze Data, and (4) Interpreting the Results. Students will learn to use data and modeling to formulate and answer questions as well as to critically evaluate information using mathematics as the reasoning tool. 07060000015

[This course may satisfy the Junior year math credit requirement, with a signed SM3 parent opt-out form. See your counselor.]

Introductory Statistics

Grades: 12 M 1.0 (year)

Prerequisite: Secondary Math 2. ***This class is by referral ONLY—your Counselor's signature is REQUIRED.***

This course covers basic statistical concepts such as data collection, sampling, designing experiments, and graphical displays. Students develop critical thinking skills with life-long application. Students will learn how to describe data and make informed decisions and predictions based on the data. Students will develop skills including gathering, graphing, examining, comparing and interpreting data using technology. The technologies students will use are graphing calculators and computer statistics software. 07060000010

[This course may satisfy the Junior year math credit requirement, with a signed SM3 parent opt-out form. See your counselor.]

AP Statistics

Grades: 10, 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 2, strong reading and writing skills recommended

This class may be taken in addition to another math course. This course is an introductory statistics course that utilizes a graphics based calculator TI-83 plus or equivalent. If you ever wanted to know when you would use a math course this class is for you. Every day you will work on problems that are applicable to the world around you. Students will have the opportunity to take the AP Statistics

Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 07060000001
CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.
To qualify for Concurrent Enrollment, you must meet the college's prerequisites for CE Math 1040.

Capstone Project for AP Statistics

Grade: 12 EL 1.0 (year)

For students who have previously taken AP Statistics. *Refer to the General Electives section for full details about this course.*

AP Precalculus

Grades: 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 3

The AP Precalculus course framework provides a clear and detailed description of what students should know and be able to do to qualify for college credit or placement. The course framework includes two essential components, Mathematical Practices and content that universities expect students to master prior to taking more advanced mathematics. The four major units of study are: (1) Polynomial and Rational Functions, (2) Exponential and Logarithmic Functions, (3) Trigonometric and Polar Functions, and (4) Functions Involving Parameters, Vectors, and Matrices. The course is offered as an alternative to Math 1050/1060 that does not require college concurrent enrollment. Students will have the opportunity to take the AP Precalculus Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 07040000025

AP Calculus AB

Grades: 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 3 Honors or College Algebra (Math 1050)

This course is designed to teach students the skills associated with the first semester of college calculus. Students need daily access to a graphics-based calculator, TI-83 Plus or equivalent. Students are expected to take the AP Calculus AB Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 07040000001

AP Calculus BC

Grades: 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 3 Honors or College Algebra (Math 1050). Students have a better chance of success in this course if they have already completed AP Calculus AB.

This course is designed to teach students the skills associated with the first and second semesters of College Calculus. Students need daily access to a graphics-based calculator, TI-83 Plus or equivalent. Students are expected to take the AP Calculus BC Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 07040000002

Math 1010: Intermediate Algebra

Grades: 12 M 0.5 (semester)

Prerequisite: Secondary Math 3. *To qualify for Concurrent Enrollment, students must meet the college's prerequisites (see below).*

Intermediate Algebra (Math 1010) formalizes and reinforces concepts from the Secondary Mathematics series to provide students with the foundational skills and understanding prerequisite to College Algebra (1050). Students will reason abstractly and quantitatively while solving linear and quadratic equations and linear inequalities. They will efficiently use polynomial and rational expressions and functions, radicals and complex numbers, and exponential and logarithmic expressions and functions to model and solve mathematical problems. They will explore conic sections and represent parabolic data. Throughout this course, students will make sense of problems and persevere in solving them, use tools strategically, and attend to precision. 07070013060

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

To qualify for Concurrent Enrollment, the following college-mandated prerequisites must be met:

- Complete Secondary Math 1, 2, and 3 with a C average or better each year, OR
- Complete Secondary Math 1, 2, and 3 AND have an ACT Math score of 19+, OR
- Complete Secondary Math 1, 2, and 3 AND have a UVU ALEKS Math placement test score of 30+.

Math 1030: Quantitative Reasoning

Grades: 12 M 0.5 (semester)

Prerequisite: Students MUST meet Utah Valley University's Concurrent Enrollment admissions and course requirements. See the CE information on pages 4-5. To qualify, the following UVU prerequisites must be met:

- Complete Secondary Math 1, 2, and 3 with a C average or better each year, OR
- Complete Secondary Math 1, 2, and 3 AND have an ACT Math score of 21+, OR
- Complete Secondary Math 1, 2, and 3 AND have a UVU ALEKS Math placement test score of 42+.

The ultimate goal is that students leave this Quantitative Reasoning course with a fundamental ability to apply mathematical reasoning to a variety of contexts, which they are likely to experience in the future. This course focuses on the development of analytical thinking through the application of math to real-life problems: logic, modeling with mathematics, probability, statistics, and financial management. 07070013090

Math 1040: Introduction to Statistics

Grades: 12 M 0.5 (semester)

Prerequisite: Students MUST meet Utah Valley University's Concurrent Enrollment admissions and course requirements. See the CE information on pages 4-5. To qualify, the following UVU prerequisites must be met:

- Complete Secondary Math 1, 2, and 3 with a C average or better each year, OR

- Complete Secondary Math 1, 2, and 3 AND have an ACT Math score of 23+, OR
- Complete Secondary Math 1, 2, and 3 AND have a UVU ALEKS Math placement test score of 46+.

This is an introductory statistics course. Statistics is a branch of mathematics that explores concrete connections with everyday living. Students will develop critical thinking skills with life-long application. Students will gather, graph, examine, compare and interpret data using technology, including graphing calculators. They will describe data and make informed decisions and predictions based on the data. 07060013010

Math 1050: College Algebra

Grades: 12 M 0.5 (semester)

Prerequisite: **UVU Concurrent Enrollment is REQUIRED.** Students MUST meet Utah Valley University's Concurrent Enrollment admissions and course requirements. See the CE information on pages 4-5. To qualify, the following UVU prerequisites must be met:

- Complete Secondary Math 1, 2, and 3 with a C average or better each year, AND
- Complete Math 1010 with a grade of C or better, OR have an ACT Math score of 23+, OR have a UVU ALEKS Math placement test score of 46-60.

College Algebra (Math 1050) is designed to teach students the skills and concepts associated with the second semester of College Algebra. College Algebra satisfies quantitative literacy requirements for students planning to take calculus. Topics include polynomial, rational, exponential, and logarithmic functions; matrices; conics; sequences and series; and mathematical induction. 07040013020

SCIENCE (S) COURSES

3.0 credits required for graduation, to include 1.0 unit each of two (2) Foundation courses, plus 1.0 science course of choice

9th Grade	10th Grade	11th Grade	12th Grade
3.0 credits of Science is required, including 1.0 unit each of two (2) ^Foundation courses, plus 1.0 science of choice.			
^Biology	<p>NOTE: To be academically successful, the previously completed and concurrent course recommendations noted below are strongly recommended.</p> <p>^Biology</p> <p>^Chemistry - complete SM2 first, or be concurrently enrolled in Honors SM2</p> <p>^Earth Science</p> <p>Geology</p> <p>Medical Anatomy and Physiology - complete Biology first</p> <p>^Physics</p> <p>^AP Biology - complete Biology and Chemistry first, or be concurrently enrolled in Chemistry</p> <p>^AP Chemistry - complete Chemistry first</p> <p>^AP Physics 1 - be concurrently enrolled in Honors SM2 or higher math</p> <p>^AP Physics 2 - complete AP Physics 1 first</p> <p>^AP Physics C - complete AP Physics 2 first and be concurrently enrolled in AP Calculus BC</p> <p>^AP Computer Science Principles</p> <p>^AP Computer Science A – complete Comp Prog 1 and 2 and/or AP Computer Science Principles first</p> <p>^AP Environmental Science (11-12 only) - complete Biology first</p> <p>Biotechnology (11-12 only) - complete Biology first</p> <p>Intro to Organic Chemistry and Biochemistry (11-12 only) - complete AP Chemistry and AP Biology first</p>		

Biology

Grades: 9, 10, 11, 12 S 1.0 (year) *Foundation Course*

Biology is a lab science course. This course introduces the student to the scientific study of living things. The following major units of study will be covered: the scientific process, basic biochemistry, cell structure and function, genetics, evolution, classification, basic anatomy/physiology and ecology. Students will participate in hands-on laboratory activities. 08020000010

Biotechnology

Grades: 11, 12 CTE, S 1.0 (year)

Strong Recommendation: Should have completed Biology or AP Biology first, open to grades 11 and 12 only

This full-year course showcases how biotechnology impacts the world, from the food you eat, the medical care you receive, to convicting criminals. Discover applications of microbiology and gain hands-on experience in laboratory skills/techniques and DNA manipulation. We will also discuss the social and ethical issues related to Biotechnology. This course prepares students for a career in biotechnology/biomedical sciences. Credit can be either Science or CTE. (This course may be offered every other year.) 36010000080

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

ChemistryGrades: 10, 11, 12 S 1.0 (year) *Foundation Course*Strong Recommendation: Should have completed Secondary Math 2 first or be concurrently enrolled in Secondary Math 2 Honors.

Chemistry is a general laboratory based theoretical course dealing with the mathematical and practical aspects of chemistry.

Quantitative analysis and laboratory experiences are strongly emphasized. 08030000010

Chemistry CEGrades: 10, 11, 12 S 1.0 (year) *Foundation Course*Prerequisite: Students are expected to enroll in Utah Valley University Concurrent Enrollment.Strong Recommendation: Should have completed Secondary Math 2 first or be concurrently enrolled in Secondary Math 2 Honors.

Assumes no previous knowledge of chemistry. Presents the foundations of chemistry to students who need preparation for further study in chemistry as well as to students who only want to take an introductory course. You are not expected to have prior experience in chemistry but are expected to be familiar with basic algebra and general mathematics. 08030013010

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.**Earth & Space Science**Grades: 10, 11, 12 S 1.0 (year) *Foundation Course*

This physical science course investigates the ways in which natural systems (atmosphere, hydrosphere, geosphere, biosphere) function together to sustain our planet. Students will learn how to explain cosmic and global phenomena in terms of the interaction between matter, energy and life. Throughout the year students will make observations, analyze data, make inferences, draw conclusions and communicate their understanding using the language and skills of science. 08040000010

Geology

Grades: 10, 11, 12 S 1.0 (year)

This class develops an understanding of how our earth works, from small to large-scale structures. Using hands-on activities and outside exploration, students can expect to learn about earth's formations and movement. Major topics include minerals, geologic time, paleontology, plate tectonics, and oceanography. There will be many labs, field trips, and other outdoor activities during the year. Intended for students who are always making observations and asking questions. 08040000030

Introduction to Organic Chemistry and Biochemistry

Grades: 11, 12 S 1.0 (year)

Strong Recommendation: Should have completed AP Chemistry and AP Biology first to be successful

A study of the compounds of carbon, covering the most common organic reactions involving certain types of organic compounds.

Examples of biological and industrial processes involving organic chemistry will be discussed, including naming, drawing and understanding structures in 2- and 3-dimensions as well as how chemical structure and chemical reactivity (reactions) are interrelated. 08030000010

Medical Anatomy and Physiology

Grades: 10, 11, 12 S, CTE 1.0 (year)

Strong Recommendation: Should have completed Biology

This full-year course provides students with a survey of anatomy and physiology, medical terminology and diseases and conditions.

Students will also be exposed to a variety of health science careers. This class is a hands on, we do dissection labs and use models to learn the material. The course credit earned can be applied as either Science or CTE. 36010000110

PhysicsGrades: 10, 11, 12 S 1.0 (year) *Foundation Course*

Physics is a lab based science course. In this course, students will understand and make predictions about the physical world. A comfortable grasp of algebra is required for success in this class. Students should expect to spend 30 minutes per class day outside of class working on physics. Topics covered include motion, forces, work, energy, momentum, gravitation, electricity, waves, sound, and light. The intent of this course is to provide a fundamental understanding of how the universe behaves. At the completion of this high school-level course, students will be prepared to advance to college-level physics coursework, including AP Physics. 08060000020

AP Biology + AP Bio LabGrades: 10, 11, 12 S 1.0 (year) *Foundation Course*Strong Recommendation: Should have completed Biology, and Chemistry or be concurrently enrolled in Chemistry.

AP Biology is a lab science course. This is a second-year course in Biology, covering the laboratory and lecture material of a college biology course. This class covers concepts including biological chemistry, cell structure and function, energy transformations, molecular genetics, heredity, evolution, plant structure and physiology, animal structure and physiology, behavior and ecology. Sixteen labs will be offered throughout the year (corequisite AP Biology Lab earns elective credit). Students have the opportunity to take the AP Biology Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 08020000001

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.**AP Chemistry**Grades: 11, 12 S 1.0 (year) *Foundation Course*Strong Recommendation: Should have completed Chemistry

AP Chemistry is a lab science course. A second year course is an in-depth exploration of chemistry. The laboratory and lecture

materials cover that of a college chemistry course. Additional lab time will be scheduled as needed. Students are expected to take the AP Chemistry Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 08030000001

AP Environmental Science

Grades: 11, 12 S 1.0 (year) *Foundation Course*

Strong Recommendation: Should have completed Biology

Open to grades 11 and 12 only. This course is a comprehensive look at our planet, the relationships between all the biotic and abiotic factors affecting it today with special emphasis on human impacts. Many hands-on, outdoor types of activities, labs and learning activities will be included throughout all sessions of the school year. Major subjects of emphasis and learning objectives will include: the flow of energy, the cycling of matter, the solid earth, the atmosphere, the biosphere, human population dynamics, renewable and nonrenewable energy, ethics and environmental law and regulations. Students have the opportunity to take the AP Environmental Science Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 08040000001

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

AP Physics 1

Grades: 10, 11, 12 S 1.0 (year) *Foundation Course*

Strong Recommendation: Should be concurrently enrolled in Secondary Math 2 Honors or higher math

AP Physics 1 is a lab based science course. This algebra and trigonometry based physics course is equivalent to a first-semester college course. Students should expect to spend 60 minutes per class day outside of class working on physics. This course develops the ability to reason about physical phenomena using important science skills such as explaining relationships, applying and justifying the use of mathematical routines, designing experiments, analyzing data and making connections across multiple topics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and mechanical waves and sound. It will also introduce electric circuits. Students have the opportunity to take the AP Physics 1 Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 08060000005

AP Physics 2

Grades: 11, 12 S 1.0 (year) *Foundation Course*

Strong Recommendation: Should have completed AP Physics 1

AP Physics 2 is a lab based science course. This algebra and trigonometry based physics course is equivalent to a second-semester college course. Students should expect to spend 60 minutes per class day outside of class working on physics. This course develops the ability to reason about physical phenomena using important science skills such as explaining relationships, applying and justifying the use of mathematical routines, designing experiments, analyzing data and making connections across multiple topics. The course covers fluid mechanics, thermodynamics, electricity and magnetism; optics; and atomic and nuclear physics. Students have the opportunity to take the AP Physics 2 Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 08060000007

AP Physics C

Grades: 12 S 1.0 (year) *Foundation Course*

Strong Recommendation: Should have completed AP Physics 1 and 2 and be concurrently enrolled in AP Calculus BC

AP Physics C is a lab based science course. This calculus based physics course is equivalent to a full year college course for students majoring in science and/or engineering. Students will study both Newtonian mechanics and electricity and magnetism. Students should expect to spend 60 minutes per class day outside of class working on physics. Students have the opportunity to take the AP Physics C Mechanics and AP Physics C Electricity & Magnetism Exams in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 08060000008

AP Computer Science Principles

Grades: 10, 11, 12 CT, CTE, S* 1.0 (year) *Foundation Course*

Refer to the course description in the CTE Computer Science & Information Technology section.

[*Depending on the qualifications of the instructor teaching this course, this course may qualify for Science Foundation credit.]

AP Computer Science A

Grades: 10, 11, 12 CTE, S* 1.0 (year) *Foundation Course*

Refer to the course description in the CTE Computer Science & Information Technology section.

[*Depending on the qualifications of the instructor teaching this course, this course may qualify for Science Foundation credit.]

SOCIAL STUDIES (SS) COURSES*4.0 credits required for graduation, including Geography, World History, U.S. History, and U.S. Government*

9th Grade	10th Grade	11th Grade	12th Grade
Geography (1.0) -or- AP Human Geography (1.0)	World History (1.0) -or- AP World History (1.0)	U.S. History 2 (1.0) -or- AP U.S. History (1.0)	U.S. Government & Citizenship (.5) And choose from: <ul style="list-style-type: none"> Economics (.5) -or- AP Economics (1.0) Psychology (.5) -or- AP Psychology (1.0) Sociology (.5) -or- AP U.S. Government (1.0)

World Geography

Grade: 9 SS 1.0 (year)

This class can fulfill the 9th grade Social Studies requirement. This is an introductory course in physical and human geography. Students will explore relationships between people and their environment using the six essential elements. 09040000030

AP Human Geography

Grade: 9 SS 1.0 (year)

This class can fulfill the 9th grade Social Studies requirement. Advanced Placement Human Geography is a college level course taught from a college text using college methodologies. Students will analyze the major influences on human behavior, e.g., natural resource consumption, population, cultural conflict, agriculture, and industry. Students are expected to take the AP Human Geography Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 09040000010

World History

Grades: 10 SS 1.0 (year)

This class can fulfill the 10th grade Social Studies requirement. This course is a history of the world from a global worldwide perspective. This introduction to history is a comprehensive survey of the history of mankind. 09050000091

AP World History: Modern

Grades: 10 SS 1.0 (year)

This class can fulfill the 10th grade Social Studies requirement. In AP World History: Modern, students investigate significant events, individuals, developments, and processes from 1200 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation. This course description is provided by College Board. Students are expected to take the AP World History: Modern Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 09050000025

U.S. History 2

Grades: 11 SS 1.0 (year)

This class can fulfill the 11th grade Social Studies requirement. A chronological thematic approach to the study of American history including a brief review of discovery, colonization, the independence movement, Jacksonian democracy, and the Civil War. The course will emphasize Reconstruction, the Gilded Age, the Progressive Era, the Great Depression, the World Wars, the Cold War, Vietnam, the continuing struggle for Civil Rights, Watergate, the Reagan/Bush era, Clinton's years in office, and the continually changing role of America in a world that is becoming increasingly global. 09050000050

AP U.S. History

Grades: 11, 12 SS 1.0 (year)

This class can fulfill the 11th grade Social Studies requirement. AP American History is a college-level survey course (discovery to present) intended for the serious high school student. Class is taught primarily through a lecture/discussion format. Students are expected to take the AP U.S. History Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 09050000001

U.S. Government and Citizenship

Grades: 12 SS 0.5 (semester)

Recommended: It's strongly recommended that students complete Geography, World History, and U.S. History first.

This class fulfills half of the 12th grade Social Studies requirement, in combination with .5 of either Economics, Psychology, or

Sociology. The goal of this course is to foster informed, responsible participation in civic life. Rights and responsibilities of citizens will be integrated into the curriculum as we study the major ideas including protections, privileges, and political structures that affect those of us living in the United States. An emphasis on the Bill of Rights and other amendments as well as an in-depth study of the Constitution and its direct application to our daily lives is the focus of the class. 09060000020

Civics Exam: Utah State Code 53E-4-205 requires all students pass a basic Civics Exam for high school graduation. The exam is derived from the civics test form used by U.S. Citizenship and Immigration Services. PCHS seniors are tested in Government class.

AP U.S. Government

Grades: 12 SS 1.0 (year)

NOTE: This course fulfills the 12th grade Government and Social Studies requirements if completed in its entirety—you **MUST** complete the full year in order to complete the Government curriculum required for graduation.

AP U.S. Government is a college level course primarily designed to engage students in our legislative and political processes, to develop an understanding of the necessity of civic responsibility and dialogue, and to foster an appreciation of the founding principles that continue to guide our decision and policy making in our democracy. This is a course taught using a college text using college methodologies. Students are expected to take the AP Government Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 09060000010

Civics Exam: Utah State Code 53E-4-205 requires all students pass a basic Civics Exam for high school graduation. The exam is derived from the civics test form used by U.S. Citizenship and Immigration Services. PCHS seniors are tested in Government class.

Economics

Grades: 11, 12 SS 0.5 (semester)

Recommended: Three previously earned high school Social Studies credits strongly recommended.

In combination with .5 U.S. Government and Citizenship, this class can fulfill the 12th grade Social Studies requirement. This is a semester introductory class to economics. Students will learn about the basics of micro and macroeconomics--supply and demand, prices, market structures, business organizations, stock market, GDP, unemployment, poverty, monetary and fiscal policy. This class will incorporate guest speakers, projects, and real world simulations. It is a great time to take economics! 09030000020

AP Economics

Grades: 11, 12 SS, FIN* 1.0 (year)

In combination with .5 U.S. Government and Citizenship, this class can fulfill the 12th grade Social Studies requirement. *This course can also fulfill the .5 General Financial Literacy graduation requirement if the entire year is completed. AP Economics is a yearlong course, split between Microeconomics and Macroeconomics. We will begin by analyzing the micro world, including the structure of markets, pricing, and basic market models. Using what we have learned in Microeconomics, we will turn our focus to the macro world of the U.S. economic system. In the second half of the course, GDP, fiscal and monetary policy, and international trade become our focus. In these ever-changing economic times, this is a great year to take economics! Students have the opportunity to take the AP Macroeconomics and AP Microeconomics Exams in May. Students may be able to earn college credit for a qualifying score. There is a fee for the AP exams. For important AP information, see page 4. 09030000010

Psychology

Grades: 11, 12 SS 0.5 (semester)

Recommended: Three previously earned high school Social Studies credits strongly recommended.

In combination with .5 U.S. Government and Citizenship, this class can fulfill the 12th grade Social Studies requirement. In the first half of this semester class, students will learn how to learn. They will learn about all that goes into learning--theories, memory, motivation, emotion, neuroscience and cognition (including metacognition, problem-solving and decision-making). It will be a comprehensive exploration of how to maximize learning and develop skills for life inside and outside of the classroom and will provide students with the tools and techniques needed to become highly effective learners. The second half of the semester will focus on understanding human behavior--Why do people act the way they do? What shapes our personality? How do we develop over time? Throughout the course students will be expected to apply their learning to their life. This class may be taken in addition to AP Psychology. 09070000010

AP Psychology

Grades: 11, 12 SS, EL 1.0 (year)

In combination with .5 U.S. Government and Citizenship, this class can fulfill the 12th grade Social Studies requirement. This college level course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with the biological bases of behavior, cognition, development, learning, social psychology, personality, and mental and physical health. Throughout the course, students employ research methods and data interpretation to evaluate claims, consider evidence, and effectively communicate ideas. This course provides the required college text. Students are expected to take the AP Psychology exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 09070000001

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Sociology

Grade: 12 SS 0.5 (semester)

Prerequisite: Completion of Geography, World History, and U.S. History--typically completed by Senior year. Any student who hasn't successfully taken the prerequisite classes must get instructor permission to register for this class.

In combination with .5 U.S. Government and Citizenship, this class can fulfill the 12th grade Social Studies requirement. Sociology is the study of social life, social change, and the social causes and consequences of human behavior. Since all human behavior is social,

the subject matter of sociology ranges from the intimate family to the hostile mob; from organized crime to religious traditions; from the divisions of race, gender, and social class to the shared beliefs of a common culture. Sociology class is an interactive class requiring participation, hands-on activities and simulations, as well as, focused readings and written expression. 09080000001

PE–HEALTHY LIFESTYLES (HL) COURSES

2.0 credits required for graduation, to include .5 PST, .5 Health, .5 Fitness for Life, and .5 ILA

9th Grade	10th Grade	11th Grade	12th Grade
Participation Skills & Techniques (PST) (.5)	Fitness for Life (.5) -and- Health Education (.5) <i>These courses are state graduation requirements.</i>	Individualized Lifetime Activities (ILA) (.5) - This requirement can be fulfilled with the following course options taken in grades 11-12: <ul style="list-style-type: none">• Individualized Lifetime Activities• Athletic Strength Training (must be on a school sports team)• Weight Training• Yoga/Pilates• Dance 1, Dance 2, or Dance Team• Cheerleading	
If a student participates in two complete seasons of UHSAA or school sanctioned club sports, the student may earn 0.5 PE credit toward either the ILA or PST graduation requirements. If the student completes two <i>additional</i> seasons with a <i>different</i> sport, the student may earn another 0.5 PE credit toward either the ILA or PST requirements.			

Participation Skills & Techniques (PE 9)

Grade: 9 HL 0.5 (semester)

This physical education course develops concepts of fitness and wellness with a focus on vocabulary, sportsmanship, application of tactics and fundamental motor skills. Students learn how to manage and assess their own fitness through participation in a variety of individual and group activities. 04020000060

Fitness for Life (PE 10)

Grades: 10 HL 0.5 (semester)

This course is a state graduation requirement. This class helps each student adopt a personal lifestyle that will achieve physical fitness. Specifically, students will identify and understand all of the components of fitness: cardiovascular fitness, muscular strength and endurance, flexibility and body composition. Additionally, students will cover nutrition, weight control and stress management. 04020000030

Health Education 2

Grades: 10 HL 0.5 (semester)

This course is a state graduation requirement. Students will explore preventative strategies for health promotion and disease prevention. They will access valid health information and health-promoting products and services. Students will analyze the influences of society, culture, media, technology, and physical environment on health. They will utilize interpersonal communication skills to improve health and relationships. Students will practice and apply goal-setting, decision-making, problem-solving, and stress management skills to promote healthy behaviors. They will develop understanding and respect for self and others and learn to advocate for personal, family, and community health. 04010000010

ILA: Individualized Lifetime Activities

Grades: 11, 12 HL, EL 0.5 (semester)

Students will explore, plan and implement different types of personal fitness programs, demonstrate competency in lifetime activities, describe key concepts associated with successful participation in physical activity, model responsible behavior while engaged in physical activity, and fill a need for self-expression, challenge, social interaction and enjoyment. Physical components of this class will include but are not limited to: outdoor recreation and games, net and ball sports, target games, and weight training. 04020000040

ILA: Athletic Strength Training

Grades: 9, 10, 11, 12 EL, HL* 0.5 (semester)

Prerequisite: Student must be competing on a Park City School District Athletic team

(*Can count toward the ILA PE requirement (.5 HL credit) when taken in 11th or 12th grade only.) If you are an athlete you should be enrolled in this class. We will be using the Bigger, Faster, Stronger model for strength training. This class is for every athlete whether male or female and for any sport. We offer in season and out of season training. This training will include: power training, cross fit, plyometrics, speed training, fast twitch muscle movement and sport specific workouts to help improve any athlete in any sport. This class may be repeated for credit. 04020000040

ILA: Weight Training

Grades: 11, 12 HL, EL 0.5 (semester)

Students in this course will acquire skills, information and experience on basic to advanced weight training. Students will have a choice of the following areas of training: body building, body shaping, athletic strength training or general fitness training. The class will assist students in reaching their physical goals and obtaining positive ways to cope with stress and contribute to the quality of life. Student handbooks or daily logs will be utilized to track progress. 04020000040

ILA: Yoga/Pilates

Grades: 11, 12 HL, EL 0.5 (semester)

Students will learn techniques and skills of yoga and Pilates. The class will focus on breath work, proper alignment and technique for doing poses and exercises correctly, and study of the history and variations of both forms. Students will work on increasing strength, flexibility, balance, focus, breath, mind-body connectivity. Meditation and relaxation exercises will be included. 04020000040

Park City High School Extracurricular Athletic Teams

Grades: 9, 10, 11, 12 EL, HL* 0.25 (quarter season)

You do not register for athletic teams when you register for classes. Students must try out for athletic teams, and also meet and maintain Utah High School Activities Association (UHSAA) or club sport eligibility requirements for participation.

*Students who participate in complete seasons of UHSAA or school sanctioned club sports may earn up to 0.5 HL (PE) credit toward either the Individual Lifetime Activities (ILA) or Participation Skills & Techniques (PST) graduation requirements. Should the student complete *additional* seasons with a *different* sport, the student may earn another 0.5 HL (PE) credit toward either the ILA or PST requirements. For more information on the PCHS Athletics program, see our [Miners Athletics & Activities](#) web page. 04020000058

FINANCIAL LITERACY (FIN) OPTIONS*0.5 credit required for graduation***Financial Literacy**

Grades: 11, 12 FIN 0.5 (semester)

This course fulfills the General Financial Literacy graduation requirement. Designed for juniors and seniors, this course encompasses standards that are essential to the development of basic financial literacy. Students will gain the information and skills to implement a life-long plan for financial success. This course will empower students to: (1) Be informed and prepared to be effective managers of financial resources, enabling them to achieve long- and short-term financial goals and security. (2) Be engaged in establishing career goals that will provide adequate income and personal fulfillment. (3) Demonstrate an understanding of personal financial planning and money management skills. (4) Understand personal and societal consequences of financial decisions. The implementation of the ideas, concepts, knowledge, and skills contained in this course will enable students to become wise consumers, savers, investors, users of credit, money managers, citizens, and members of a global workforce and society. 01000013100

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

AP Economics

Grades: 11, 12 SS, FIN 1.0 (year)

This course can fulfill the .5 General Financial Literacy graduation requirement **if the entire year is completed**. In combination with .5 U.S. Government and Citizenship, this class can also fulfill the 12th grade Social Studies requirement. AP Economics is a yearlong course, split between Microeconomics and Macroeconomics. We will begin by analyzing the micro world, including the structure of markets, pricing, and basic market models. Using what we have learned in Microeconomics, we will turn our focus to the macro world of the U.S. economic system. In the second half of the course, GDP, fiscal and monetary policy, and international trade become our focus. In these ever-changing economic times, this is a great year to take economics! Students have the opportunity to take the AP Macroeconomics and AP Microeconomics Exams in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 09030000010

DIGITAL STUDIES (CT) OPTIONS*0.5 Digital Studies (CT) credit required for graduation. See page 2 for an official list of courses that meet this requirement.***Exploring Computer Science**

Grades: 9, 10, 11, 12 CT, CTE 0.5 (semester)

Exploring Computer Science is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Rather than focusing the entire course on learning particular software tools or programming languages, the course is designed to focus the conceptual ideas of computing and help students understand why certain tools or languages might be utilized to solve particular problems. The goal of Exploring Computer Science is to develop in students the computational thinking practices of algorithm development, problem solving and programming within the context of problems that are relevant to the lives of today's students. Students will also be introduced to topics such as interface design, limits of computers and societal and ethical issues. Exploring Computer Science fulfills the Computer Literacy state graduation requirement. 35020000007

Computer Programming 1

Grades: 9, 10, 11, 12 CT, CTE 0.5 (semester)

A beginning class in computer programming and applications. Introduces students to the fundamentals of programming, to simple control and data structures, to basic operating system commands, and the use of text files. Students will learn to design, code, and test their own programs while applying mathematical concepts. The instructor will introduce coding concepts and problem-solving skills through a variety of programming languages such as block-based, Ruby and Python or Java. This course can fulfill the state Digital Studies high school graduation requirement. 35020000030

Web Development 1

Grade: 9, 10, 11, 12 CT, CTE 0.5 (semester)

Students will learn the fundamentals of how the internet works, HTML5 coding, Cascading Style Sheets (CSS), and JavaScript. They will follow the steps to create a website by planning, designing, developing, deploying and maintaining their own website. This course can fulfill the state Digital Studies high school graduation requirement. 35020013060

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

AP Computer Science Principles

Grades: 9, 10, 11, 12 CT, CTE 1.0 (year)

This course introduces you to the foundations of computer science with a focus on how computer science impacts people and society. This course can fulfill the state Digital Studies high school graduation requirement. Students have the opportunity to take the AP Computer Science Principles Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 35020000034

CAREER & TECHNICAL EDUCATION (CTE) COURSES

1.0 CTE credit required for graduation. Refer to our [CTE Career Clusters & Pathways Charts](#) for pathways by career interest.

ARCHITECTURE & CONSTRUCTION**Construction Technology**

Grade: 9, 10 CTE 0.5 (semester)

A foundational engineering design course that introduces basic problem-solving and documentation skills. Various aspects of engineering will be explored along with technology's environmental, societal, political, and economic impacts on our world. By utilizing problem-solving skills, students will develop essential abilities and attitudes that will, in turn, expand their occupational opportunities in the world of engineering. 38030000030

CAD Architectural Design 1

Grades: 10, 11, 12 CTE 0.5 (semester)

The first in a sequence of courses that prepare individuals for careers in Architecture, Engineering, and Construction (AEC). Includes instruction in 2D and 3D Computer-Aided Design (CAD) software to design a small home, emphasizing blueprint reading. 38010013041

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

CAD Architectural Design 2

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: CAD Architectural Design 1

The second in a sequence of courses that prepare individuals for careers in Architecture, Engineering, and Construction (AEC). This course includes instruction in 3D Computer-Aided Design (CAD) software to design a small home with an emphasis on residential methods and materials of construction and building codes. 38010013042

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

CAD Architectural Design 3

Grades: 11, 12 CTE 0.5 (semester)

Prerequisite: CAD Architectural Design 2

The third in a sequence of courses that prepares individuals with an emphasis in developing technical knowledge and skills to develop working drawings in support of mechanical and industrial engineers, and related professionals. This includes instruction in the use of 3D Computer-Aided Design (CAD) software and Building Information Management (BIM) software. 38010013043

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Construction Management 1

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: Construction Technology or Woodworking/Woods 1

First course in a sequence of courses that prepares an individual to enter the construction industry. Students will prepare scaled model construction with an emphasis on site preparation and foundation work for residential, as well as commercial construction. Potential college credit available for this course through our partnership with Weber State University. 40080000401

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Construction Management 2

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: Construction Management 1

This is the second in a sequence of courses that prepares students to enter the construction industry. This course is designed to allow for scaled model construction with an emphasis on exterior shell and structure of residential and commercial construction. 40080013402

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Woodworking, Beginning (formerly called Woods 1)

Grades: 10, 11, 12 CTE 0.5 (semester)

The first instructional course in a sequence that prepares individuals to apply technical knowledge and skills to lay out, design, and shape stock; assemble projects; saw and sand projects; and stresses the safe use a variety of hand tools, power tools, and machinery. This course is designed as a prerequisite for many relating pathways and elective introducing the engineering model through an exploratory "hands on" approach. Students will experience the satisfaction of constructing various projects within the guidelines set by the instructor. This course may not be repeated. 38020000261

ARTS, AUDIO/VISUAL (A/V) TECHNOLOGY & COMMUNICATIONS**Graphic Print Design 1**

Grades: 9, 10, 11, 12 CTE, FA* 0.5 (semester)

This course prepares individuals to apply technical knowledge in the areas of design and layout, related computer and software, safety, printing processes, finishing & binding, and professional skills. The course includes instruction in printing, printing equipment and operation, computer hardware and software, digital imaging, print preparation, and electronic prepress. Students have the opportunity to show proficiency at their pace for learning and in many cases, choice in assignments and/or personalize the assignment to their interests and abilities. A variety of assessment measures include but are not limited to critical response feedback by peers and instructor, brief quizzes to check for understanding, and building a digital portfolio for future opportunities for work outside of the classroom and/or school environment. (*If this class is taught by a CTE-endorsed teacher, it may count for Fine Art credit.) 40100000042

TV Broadcasting: Live TV

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

Teamwork! Synchronization! Collaboration! Be part of creating and controlling the Miner Morning Show, an 11-minute live news show that airs daily to the entire student body and is posted online. This hands-on class is for highly motivated, creative students dedicated to making a high-quality production. Emphasis is on the basic knowledge and skills related to the television broadcasting industry. Enrollment in this class comes with a responsibility to act professionally and promote the mission of Park City High School. Students may take this course one semester or both semesters. This course can be repeated for credit. 40010000005

Video Production

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

We need student producers to create videos for the Miner Morning Show! Arm yourselves with professional HD video equipment to produce quality highlight videos, commercials, on-location news stories, public interest stories and school event reports. Work behind the scenes to supply video content for the Miner Morning Show. Take your video production skills into the community! Solicit, create, and develop media production opportunities for the Park City School District, local businesses, non-profits, community organizations, school clubs, etc. that are in need of video production services. Students will be in command of all aspects of video media production to deliver commercials, docudramas, public service announcements, or promos for their clients. Students may take this course one semester or both semesters. This course can be repeated for credit. 40010000030

Web Development 1

Grades: 10, 11, 12 CTE 0.5 (semester)

Refer to the course description in the Computer Science & Information Technology section.

Web Development 2

Grades: 10, 11, 12 CTE 0.5 (semester)

Refer to the course description in the Computer Science & Information Technology section.

PCCAPS Digital Design: Graphic Print Design 2

Grades: 11, 12 CTE 0.5 (semester)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

BUSINESS, FINANCE & MARKETING**Business Management**

Grades: 10, 11, 12 CTE 0.5 (semester)

This course seeks to develop sound management skills within students, as management plays a role in any future employment opportunity. Effective management requires decision-making abilities, long-range planning knowledge, human relations expertise, and motivational skills. Students learn leadership skills and are able to select appropriate management styles. 32020013140

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Entrepreneurship

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

Students gain an understanding of the marketing and management principles necessary to start and operate their own business, will develop an awareness of the opportunities for small business ownership, and develop the planning skills needed to open a small business. Students will gain experience in startup marketing, finance, management, operations & human resources. Entrepreneurship is designed for students enrolled in Business Education, and/or other courses, who have an interest in developing the skills, attitudes, and knowledge necessary for successful entrepreneurs. 32020000220

Influencer and Content Marketing

Grades: 10, 11, 12 CTE 0.5 (semester)

This course introduces students to the skills and strategies needed to create successful marketing campaigns using influencer and content marketing principles. Students will learn to analyze digital content, target audiences on social media, and use design and video tools to create effective content. The class also explores how brands collaborate with influencers to build impactful campaigns. 37010000002

Introduction to Real Estate

Grades: 11, 12 CTE 0.5 (semester)

Students will be introduced to the dynamic world of real estate! Learn the basics, including how land is used, described, and owned, along with key topics like contracts, deeds, mortgages, title searches, and financing options. You'll also explore the appraisal process, real estate investments, the ins and outs of marketing and sales, and the creative use of advertising and media to build connections and close deals. 37010000220

Investing and Wealth Management

Grades: 10, 11, 12 CTE 0.5 (semester)

This investing and wealth management course is designed to teach students the basics of investing and finance. Strands will cover compound interest, risk analysis, financial statement analysis, asset valuation, financial markets, stock valuations, working capital management, investment vehicles and emerging trends in investing. Students will also be encouraged to explore the many career opportunities in investing and finance management. 32020000035

Marketing for Sports and Outdoor Recreation

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

Recommended: Completion of Exploring Business and Marketing

This course seeks to introduce students to the specialized marketing activities involved in recreation and sporting events. Students will explore concepts such as recreation and sporting events and competitions, sponsorships, merchandising, integrated marketing campaigns, promotional activities, and calendars. 37010000260

PCCAPS Business Solutions

Grades: 11, 12 CTE 0.5 (semester)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

COMPUTER SCIENCE & INFORMATION TECHNOLOGY**Exploring Computer Science**

Grades: 9, 10, 11, 12 CT, CTE 0.5 (semester)

Exploring Computer Science is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Rather than focusing the entire course on learning particular software tools or programming languages, the course is designed to focus the conceptual ideas of computing and help students understand why certain tools or languages might be utilized to solve particular problems. The goal of Exploring Computer Science is to develop in students the computational thinking practices of algorithm development, problem solving and programming within the context of problems that are relevant to the lives of today's students. Students will also be introduced to topics such as interface design, limits of computers and societal and ethical issues. Exploring Computer Science fulfills the Computer Literacy state graduation requirement. 35020000007

Computer Programming 1

Grades: 9, 10, 11, 12 CTE, CT 0.5 (semester)

A beginning class in computer programming and applications. Introduces students to the fundamentals of programming, to simple control and data structures, to basic operating system commands, and the use of text files. Students will learn to design, code, and test their own programs while applying mathematical concepts. The instructor will introduce coding concepts and problem-solving skills through a variety of programming languages such as block-based, Ruby and Python or Java. This course can fulfill the state Digital Studies high school graduation requirement. 35020000030

Computer Programming 2

Grades: 9, 10, 11, 12 CTE, S* 0.5 (semester)

Prerequisite: Computer Programming 1

This course helps prepare students to participate in one of the fastest growing and most financially rewarding industries in the state of Utah—computer programming. The course is a follow-up to Computer Programming 1, and teaches students the fundamentals of object

oriented programming. Topics covered include the Python programming language, Strings and String Operations, Lists and Tuples, Data File Streams and Persistence, Dictionaries and Pandas, Data Frames, Exception Handling, Graphical User Interface Design (tkinter), Recursion and Sorting Algorithms, and Intro to Object-Oriented Design. 35020000032

[*Depending on the qualifications of the instructor teaching this course, this course may qualify for Science credit.]

Web Development 1

Grade: 9, 10, 11, 12 CTE, CT 0.5 (semester)

Students will learn the fundamentals of how the internet works, HTML5 coding, Cascading Style Sheets (CSS), and JavaScript. They will follow the steps to create a website by planning, designing, developing, deploying and maintaining their own website. This course can fulfill the state Digital Studies high school graduation requirement. 35020013060

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Web Development 2

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: Web Development 1

This course is a continuation of Web Development 1 and will engage students in a project-based web development environment. Students will utilize real world web development technologies, concepts, and skills. Students will learn about and use the building blocks of the World Wide Web: HTML5, CSS, and JavaScript, to develop dynamic, responsive and interactive websites. Students will be involved in planning, designing, developing, deploying, and maintaining websites. Students will investigate careers as they relate to web development and the IT pathway. 35020013065

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

AP Computer Science Principles

Grades: 9, 10, 11, 12 CTE, CT, S* 1.0 (year)

This course introduces you to the foundations of computer science with a focus on how computer science impacts people and society. This course can fulfill the state Digital Studies high school graduation requirement. Students have the opportunity to take the AP Computer Science Principles Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 35020000034

[*Depending on the qualifications of the instructor teaching this course, this course may qualify for Science credit.]

AP Computer Science A

Grades: 10, 11, 12 CTE, S* 1.0 (year)

Prerequisite: Computer Programming 1 and 2 and/or AP Computer Science Principles

This is an advanced course in computer programming. It is equivalent to a first-semester, college-level course in computer science. Language taught is Java. Students have the opportunity to take the AP Computer Science A Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 35020000041

[*Depending on the qualifications of the instructor teaching this course, this course may qualify for Science credit.]

AP Cybersecurity 1: Networking Fundamentals

Grades: 10, 11, 12 CTE 1.0 (year)

Prerequisite: Digital Studies graduation requirement course (Exploring Computer Science, Web Development 1, Computer Programming 1, or AP Computer Science Principles)

This is a full-year high school course that covers the fundamentals of networking. It is equivalent to a college-level Introduction to Networking course. The course interweaves essential networking concepts with relevant, hands-on problem-solving activities to maximize students' understanding of network hardware and configuration, the use of protocols to enable reliable and accurate transmission of data between different hosts around the world, and relevant security practices that secure the transmission of data both within and between computer networks. Students have the opportunity to take a Career Kickstart Cybersecurity Pathway Exam in May. This is a pilot course, and at this time, college credit is not guaranteed. In the future, students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 35010000032

Digital Art and Animation (formerly called Media Arts and Digital Photo)

Grades: 9, 10, 11, 12 FA 0.5 (semester)

Digital Art and Animation is a Fine Art credit course that compliments this career pathway. Refer to the Fine Arts Visual Art Courses section for full course details.

Graphic Print Design 1

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

Refer to the course description in the Arts, Audio/Visual (A/V) Technology & Communications section.

PCCAPS App and Technology Solutions

Grades: 11, 12 CTE 0.5 (semester)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

EDUCATION & TRAINING

Teaching as a Profession

Grades: 10, 11, 12 CTE 0.5 (semester)

Have you been inspired by a teacher? Would you like to help create a better world? A career in teaching may be the place for you. This course is designed to help students learn about the role and characteristics of an effective educator. Students will observe and participate with teachers and students in the classroom. Major topics include exploring current teaching methods, research, instructional strategies, lesson planning, children's literature, how students learn, stages of human development, and learning strategies for all ages. The many skills developed through teaching (leadership, speaking/presenting, communication) can be applied in other professions such as psychology, counseling, administration, human resources, marketing, and social work, etc. 3902000001

PCCAPS Teacher Education: Personalized Education for Tomorrow

Grades: 11, 12 CTE 1.0 (semester, period 3R and 4R block)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

ENGINEERING & TECHNOLOGY

Engineering Technology

Grade: 9, 10 CTE 0.5 (semester)

A foundational engineering design course that introduces basic problem-solving and documentation skills. This course is a great way for a student to prepare themselves for engineering solutions to our current and future problems. This course utilizes critical thinking, the engineering design process, and problem-solving to engage students. Various aspects of engineering will be explored along with technology's environmental, societal, political, and economic impacts on our world. By utilizing problem-solving and engineering design, students will develop essential abilities and attitudes that will, in turn, expand their occupational opportunities in the world of engineering. 38030000010

Engineering Principles

Grades: 10, 11, 12 CTE 1.0 (year) *This full-year class will appear in your schedule as two semester classes 1A and 1B.*

Engineering Principles is an introduction to some of the major concepts that students will encounter in postsecondary engineering studies. Concepts to be covered include: basic mechanisms and simple machines, electrical applications, material properties, fluid power (pneumatics and hydraulics), and bioengineering. This will be a fun, hands-on, and project-based class with real-world relevance and will be an introduction to engineering. Students have an opportunity to investigate engineering and other high-wage and high-tech careers. 1A-38010000151, 1B-38010000152

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Robotics and Automation

Grade: 10, 11, 12 CTE 0.5 (semester)

This course teaches students to design, build, program, and control robotic devices. The projects are designed to get students thinking about the patterns and structure of robotics, programming, and problem-solving. Students will use block-based and C++ programming languages to control VEX EXP and VEX V5 robotic systems. Additionally, students will design a microKart to introduce electrical concepts that will include: sources of energy, electrical safety, use, and identification of essential electronic components, sensors, and actuators. Engineering concepts include: mechanical design, prototype development, testing, programming, and proper engineer documentation. 38010000031

Technical Design 1

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

An introductory course in technical design using Computer-Aided Design (CAD) software. This course is suitable for students interested in Engineering, Architecture, Interior Design, Digital Art, and 2D or 3D dimensional design. Individuals in this course develop the technical knowledge and skills required to plan and prepare scaled drawings and documentation. Students will be instructed in the use of 2D/3D CAD software (AutoCAD), sketching, drawing layout, geometric construction, orthographic projection, and dimensioning. 38010000051

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Technical Design 2

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: Technical Design 1

The second in a sequence of courses that prepares individuals with an emphasis on developing technical knowledge and skills to develop 3D models in support of mechanical and industrial engineers and related professionals. This includes instruction in the use of 3D Computer-Aided Design (CAD) software (Solidworks), model creation, 3D printing, and technical communication. 38010000052

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

PCCAPS Engineering and Architecture

Grades: 11, 12 CTE 0.5 (semester)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

HEALTH SCIENCE

Introduction to Health Science

Grade: 9, 10 CTE 0.5 (semester)

This semester course introduces students to the various disciplines within the health sciences, including anatomy and physiology, medical terminology, and medical ethics. Students will explore the importance of diagnostics and research in the identification and treatment of diseases. For students who have not completed Biology and plan to enroll in other Health Science courses such as Medical Anatomy and Physiology, Sports Medicine, etc., then it is highly recommended that this course be completed as a prerequisite. 3601000090

Biotechnology

Grades: 11, 12 CTE, S 1.0 (year)

Strong Recommendation: Should have completed Biology or AP Biology, open to grades 11 and 12 only

This full-year course showcases how biotechnology impacts the world, from the food you eat, the medical care you receive, to convicting criminals. Discover applications of microbiology and gain hands-on experience in laboratory skills/techniques and DNA manipulation. We will also discuss the social and ethical issues related to Biotechnology. This course prepares students for a career in biotechnology/biomedical sciences. This course credit may be applied as either science or CTE to meet graduation requirements. (This course may be offered every other year.) 3601000080

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Certified Nursing Assistant (CNA)

Grades: 11, 12 CTE 1.0 (spring semester, period 3W and 4W block)

Prerequisite: Students must be at least 16 years old by the first day of class. ***MTECH application, entrance exam, and fees required prior to the first day of class—see below for full details.***

Strongly Suggested: Take medical terminology, medical anatomy and physiology, or other health-related classes prior to this course.

This course is recommended more for high school Seniors. Must be able to adequately communicate in English.

This class is designed for students who wish to achieve state certification as a nursing assistant (CNA). It is a non-college credit class offered by Mountainland Technical College (MTECH). This course is for students who want to pursue a career in nursing or other medical profession. This is a rigorous college-level instructional program that prepares individuals to perform routine nursing-related services to patients, working under the direction of a licensed nurse in a variety of healthcare settings. The instructor, who is a licensed nurse, works with each student to get them ready to demonstrate the skills required to obtain state CNA certification. Students will receive training on infection prevention, proper body mechanics and positioning, caring for the resident and their environment, nutrition, body systems, mental health, and communication. Upon program completion, students will also be First Aid and CPR certified. Many nursing schools require or give extra weight to CNA experience before admission to their college/professional schools.

Clinical Experience Requirement: Twenty four (24) hours of clinical experience will take place in a healthcare facility outside of class hours. Students must be up to date on all class work, skills, tests and pass-offs and pass at a minimum of 80% in each program area for clinical eligibility. Student attendance must be 85% and only 9 absences are allowed through the school year.

MTECH Application Requirement: High School students only pay fees for this course. MTECH student fees must be paid prior to the first day of class. To apply and pay, the student will go to www.mtec.edu and click apply. Once completed, each student must take an entrance exam. This entrance exam can be taken at any MTECH testing center locations. The entrance exam may be waived if high school transcripts meet the requirement of English and math. Transcripts may be emailed to testcenter@mtec.edu. Once the exam is passed or transcripts have been approved, the testing center will notify student by email. The student may then register and pay for the course. In the MTECH portal, go to courses and select "Nurse Assistant", find Park City High School and select either 3White or 4White. Complete the payment process. Bring a printout of your tuition payment receipt to the first day of class. School fee waiver does not apply, but scholarships or loans may be available to those needing financial assistance through Park City High School—talk to your high school counselor. Course fees cannot be refunded after 3 days in the class. 3601001190

Emergency Medical Response (EMR)

Grades: 10, 11, 12 CTE 0.5 (semester)

This semester course provides students with basic emergency medical information and skills. The course provides the students with the opportunity to obtain their American Red Cross First Aid/CPR-AED BLS certifications. Students will learn to be proficient with CPR/AED implementation, splinting, backboarding, bandaging, Epi-pen training, and various other life skills. 36010013070

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Emergency Medical Technician (EMT)

Grades: 12 CTE 1.0 (year)

Read ALL of the following course description for important information and requirements!

Prerequisites: Students must turn 18 by April 30 of the following year. It would be helpful to have taken one of the following before enrolling: Emergency Medical Response (EMR), Medical Anatomy and Physiology, or Exercise Science/Sports Medicine.

This full-year program prepares individuals to perform initial medical/trauma assessments, treatment, and comprehensive care in trauma/medical crises. This class discusses material that might be triggering for some students. This course is co-taught with Mountainland Technical College (MTECH) and Park City Fire Department and has a variety of guest speakers. 3601000030

Requirements to stay in the class:

- Have a **current** BLS for Healthcare Professionals card that will not expire for the duration of the Course (either American Red Cross or American Heart Association). You must have your card PRIOR TO the start of the course; **a copy of your certification must be provided to the instructor on the FIRST DAY OF CLASS in order to stay enrolled.**

- **Apply and pay tuition/fees for MTECH (currently \$340, this is subject to change), the state, and the NREMT, by the posted deadlines, as required for active participation in this course.** Questions should be directed to the course teacher. School fee waiver does not apply, but scholarships or loans may be available to those needing financial assistance—please talk to the teacher or your Counselor. MTECH fees cannot be refunded after 3 days in the class.
 - Create an account with the Bureau of Emergency Medical Services and Preparedness on the first day of class.
 - Students must **maintain a C- (70%) or higher** or they might be dropped by MTECH and then must drop the PCHS course as well.
- Requirements to be recommended for certification:** Students can be eligible to sit for the NREMT written, practical exams and potentially obtain national certification and Utah EMT-Basic license if they complete the following, in addition to the above requirements.
- Documentation of 100 patient assessments.
 - Participate in a minimum of 12 clinical hours outside of class time.
 - Have 94% attendance (can only miss 6 classes for the entire school year for ANY reason, no matter if it is excused, medical, school related etc).
 - Maintain an average of 80% or higher on homework and exams.
 - Students will be required to pay for any materials not returned at the end of the course.

Medical Anatomy and Physiology

Grades: 10, 11, 12 CTE, S 1.0 (year)

Prerequisite: Biology or AP Biology

This course provides students with a survey of anatomy and physiology, medical terminology and diseases and conditions. Students will also be exposed to a variety of health science careers. This class is a hands on, we do dissection labs and use models to learn the material. The course credit earned can be applied as either Science or CTE in order to meet graduation requirements. 36010000110

Medical Math

Grades: 10, 11, 12 CTE, M* 0.5 (semester)

To be successful in this class, students should have completed Secondary Math 2 or be concurrently enrolled in Secondary Math 2. An instructional program that prepares students with skills to compute mathematical equations related to healthcare. The course integrates medical-physiological concepts and mathematics. Students will engage in class math activities including problem solving, reasoning, communication, connections, and representations. Students will have practice labs to complete assignments. 36010000150

[*Depending on the qualifications of the instructor, this course may qualify for junior year Math credit with parent opt-out form.]

Medical Terminology

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

This semester course helps students understand the Greek- and Latin-based language of medicine and healthcare. Emphasis is placed upon word roots, suffixes, prefixes, abbreviations, symbols, anatomical terms, and terms associated with movement of the human body. This course also stresses the proper pronunciation, spelling, and usage of medical terminology. This class is helpful to anyone considering going into the healthcare field. 36010000175

Sports Medicine/Exercise Science

Grades: 11, 12 CTE 1.0 (year)

This full-year course is designed to teach students components of exercise science/sports medicine including exploration of therapeutic careers, medical terminology, anatomy, physiology, first aid, and injury prevention. Students will learn how to evaluate athletic injuries and perform a variety of lab skills that include: taping the athlete, rehabilitation, splinting and backboarding, concussion management, meal planning, and developing workout plans for the athlete. 36010013040

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

PCCAPS Introduction to Physical Therapy

Grades: 11, 12 CTE 1.0 (year)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

HOSPITALITY & TOURISM

Hospitality and Tourism

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

This course provides the student with an understanding of one of the largest industries in Utah and the world. Specific applications include marketing, promoting, selling the product of airlines, international travel, ground transportation, cruising, hotel and lodging, restaurants, and tours. Students will learn the importance of hospitality and tourism's impact on the economy. 37010013100

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Event Planning and Management

Grades: 11, 12 CTE 0.5 (semester)

This course is designed for students interested in developing professional skills and learning about the multi-billion dollar industry of event planning and management. Students will be introduced to many facets of event planning including: site selection, budgeting, promotion, catering, planning, and evaluate events within the Park City Community. Students will build essential skills needed in college or the workforce while gaining authentic experiences. An event management class offers a practical and versatile pathway for post-graduation opportunities by equipping students with critical skills that open doors to diverse career paths, from corporate event planning

and non-profit fundraisers to hospitality, tourism, and entertainment industries. Additionally, students will develop valuable soft skills like problem-solving, communication, and adaptability, making them highly attractive to employers in a range of sectors that value organized, creative, and results-oriented professionals. 37010000151

Food & Nutrition

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

Do you enjoy cooking? Would you like to earn your Utah Food Handlers Permit so you can work in a restaurant? This course is designed to focus on the science of food and nutrition. Experiences will include food safety and sanitation, culinary technology, food preparation and dietary analysis to develop a healthy lifestyle with pathways to career readiness. Laboratory based experiences strengthen comprehension of concepts and standards outlined in Sciences, Technology, Engineering and Math (STEM) education. 34010000150

Culinary 1

Grades: 10, 11, 12 CTE 0.5 (semester)

This course is one of the explorer courses in the Culinary Arts Pathway. Experiences will highlight food safety and sanitation, careers, introduce knife skills and cooking techniques, and basic culinary skills related to stocks, sauces, and yeast breads. There will be a focus on career readiness. At the completion of the term, there is a state test. 34010000170

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

ProStart 1

Grades: 10, 11, 12 CTE 1.0 (year)

Prerequisite: Culinary 1, or Food & Nutrition with teacher signature

The ProStart® program is a professional start to the Foodservice and Culinary Arts industry. It is a program sponsored by the National Restaurant Association Educational Foundation. The ProStart® curriculum introduces students to career opportunities in the restaurant and foodservice industry and provides them with foundational skills in culinary arts and restaurant management that will jump-start their post-secondary experience, in college and/or careers. 34010000255

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

ProStart 2

Grades: 11, 12 CTE 1.0 (year)

Prerequisite: ProStart 1

Students will continue to be trained for employment in food service. The basic skills taught in ProStart® will be reviewed and additional skills such as customer relations, accounting procedures, and more advanced food preparation skills will be taught. 34010000257

Baking and Pastry

Grades: 11, 12 CTE 0.5 (semester)

Prerequisite: Culinary 1 or ProStart 1

This course introduces Culinary Arts students to another aspect of the Culinary Arts industry, baking and pastry. Students will gain experience with baking terminology, equipment, formula conversions, and practice methods for creating yeast breads, pastries, fillings, cakes, and cookie production. Students will also have the opportunity to practice industry workplace skills, food safety and understand the opportunities for careers within the baking and pastry industry. 34010000175

LAW, PUBLIC SAFETY, CORRECTIONS & SECURITY**Law Enforcement**

Grades: 10, 11, 12 CTE 0.5 (semester)

This course prepares individuals to understand the duties of police and public security officers, including patrol and investigative activities, traffic control, crowd control, public relations, witness interviewing, evidence collection and management, court procedures and the law in general. 40060000001

Criminal Law

Grades: 11, 12 CTE 0.5 (semester)

This course examines the criminal law and its importance and application in our system of justice in the United States. Students will learn the sources of criminal law, historical origins of law, functions of law in society, elements of a crime, interpretation of laws by the judicial system and compliance with the U.S. Constitution, classifications of crimes, terms of imprisonment and forms of punishment, and defenses to crimes. Students will analyze mock factual scenarios to determine what, if any, crime has occurred. 40060000108

TRANSPORTATION, DISTRIBUTION & LOGISTICS**Aviation 1 (formerly called Private Pilot A)**

Grades: 10, 11, 12 CTE 0.5 (semester)

Embark on an exciting journey into the world of aviation with Aviation 1. This comprehensive program is the first part of two classes and is designed to provide students with the foundational knowledge required for pursuing a Private Pilot License (PPL). The course covers essential topics such as Private Pilot requirements, Aircraft systems, Flight instruments, and Aerodynamics, laying the groundwork for a successful entry into the realm of aviation. This course is a prerequisite for Aviation 2 and Flight Simulator Lab. 40110000040

Aviation 2 (formerly called Private Pilot B)

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: Aviation 1 (Private Pilot A)

Continue your aviation journey with Aviation 2, the second installment of the comprehensive Private Pilot program. Building on the foundational knowledge gained in Aviation 1, this semester-long course delves into crucial aspects of aviation, including Aerospace, Airports, Cross-Country Planning, and Weather. Students will develop the skills and expertise required to navigate the complexities of flight planning and weather considerations, preparing them for the challenges of private piloting. This course is required if you are serious about getting a private pilot's license. 40110013040

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Drone/UAS Aviation

Grades: 10, 11, 12 CTE 0.5 (semester)

This course educates students on the safety, rules, regulations, aerodynamics, and weather as it pertains to small drones/unmanned aerial systems in preparation for their Part 107 commercial drone license. Students fly drones/UAS to learn basic maneuvering, crew resource management, and other flight skills. 40110000050

Drone/UAS Lab: Design, Build, and Maintain

Grades: 10, 11, 12 CTE 0.5 (semester)

Prerequisite: Drone/UAS Aviation

This drone/unmanned aerial systems building and maintenance course is an introductory course focused on the components, terminology, and experience of building a drone. The course is hands-on intensive and continues to build on student flight lab time. It involves both/either building a fixed-wing drone and/or a quadcopter. 40110013054

Flight Simulator

Grades: 11, 12 CTE 0.5 (semester)

Prerequisite: Aviation 1 and 2 (Private Pilot A and B) or teacher permission with a Private Pilot Ground School certificate.

The Flight Simulator course will give students hands-on experience, training, and knowledge in preparation for the real-world experience of flying. In the simulator, students will receive instruction from a former Flight Instructor. Students will learn the basic skills needed to fly an airplane. Some of those skills include takeoffs, climbs, turns, descents, landing, navigating, and much more. 40110000048

PCCAPS Drone/UAS Capstone

Grades: 11, 12 CTE 0.5 (semester)

Refer to the PCCAPS Courses section for full details about this course and the PCCAPS program.

Introduction to Automotive Technology

Grades: 11, 12 CTE 1.0 (year)

This course will NOT be offered in 2025-2026. We hope to offer it again for the 2026-2027 school year.

In this introductory Automotive course, students will be empowered to maintain, service, and repair most of the common pattern failures in many cars on the road today! In the first semester, students will be introduced to many of the most important and basic automotive skills needed in many entry level jobs in the automotive industry. Students will learn about: brake inspection, service and repairs; tire service, mounting, and balancing; steering repairs, alignment, diagnostics, and service; suspension components repairs, diagnostics, and service; vehicle safety inspection based on Utah Highway Patrol standards; vehicle inspections and assessments in buying used cars; chassis and fixtures; tool, equipment, and shop safety; pollution and pollution control; cooling system testing and service; proper oil changes, engine fluids and fluids service and instruction. In the second semester, students will enter the advanced portion of this automotive program, learning skills that include: general engine diagnosis; cylinder head and train diagnosis and repairs; engine block diagnosis and repair; lubrication and cooling systems diagnosis and repair; fuel, electrical, ignition, and exhaust systems and inspection and service. Each semester consists of classroom learning, discussion, hands-on labs, and competency/skills testing. 40090013020

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

WORK-BASED LEARNING (INTERNSHIPS)**Internships**

Grades: 11, 12 CTE 0.5 (semester)

Prerequisite: Instructor approval and completed CTE courses related to the chosen internship.

Internships are available to juniors and seniors. Internships give students the opportunity to see what it is like to work in a career that they are interested in pursuing and are available in a variety of career areas. Along with the on-site internship experience, students receive instruction that prepares them for the workforce such as writing a resume, interviewing, employment skills, work ethics, job applications, networking using LinkedIn and more. Transportation to and from the internship is the responsibility of the student and parent. Past internship sites have included, but are not limited to the Park City Fire Department, Westminster Aviation, Silver Creek Veterinary Clinic, Alpine Sports Medicine, Parley's Park Elementary, Park City Architecture, KPCW, and PCTV. Due to scheduled site visits and in-class training, this course will only be offered 4th period. 41000000050

PCCAPS - PARK CITY CENTER FOR ADVANCED PROFESSIONAL STUDIES

PCCAPS courses are open to 11th and 12th graders. There are no course prerequisites, however, PCCAPS clients expect a level of professionalism from students, which means this program is best suited for those looking to sharpen their employable skill set and expand opportunity beyond the traditional learning experience.

PCCAPS offerings are single-period semester-long courses, with the exception of Intro to Physical Therapy and Teacher Education. You may take up to four (4) semesters of PCCAPS; either all in one strand (industry specialty) or explore various strands, including Digital Design, App/Technology Solutions, Teacher Education, Architecture & Engineering, Business Solutions, Physical Therapy, and Drone/Unmanned Aerial Systems.

Field trip opportunities expose students to innovation hubs such as Hall Labs, Rev Road, and The University of Utah's Lassonde Entrepreneur Institute. Depending on the strand, students will earn industry recognized credentials or earn badges in highly valuable skill sets. Students work on projects for real companies (clients). Students will become conversant in Agile Scrum, an industry standard project management framework for turning ideas into deliverable products. Some travel is involved including client visits and industry conference opportunities. For those students without their own transportation, client meetings may be conducted virtually.

PCCAPS App and Technology Solutions

Grades: 11, 12 CTE 0.5 (semester)

Students will develop professional skills as well as technical skills by applying technology to solve real-world problems for regional companies (clients). This is a great way to become exposed to the possible career paths within the software industry and meet valuable industry contacts. Programming skills are a plus, but not a requirement. Our focus will be learning how to code websites using HTML, CSS and Javascript. You will be able to take this course as concurrent enrollment and earn Utah Valley University credit for INFO 2420 Web Application Design. Past clients have included University of Utah, Park City Chamber of Commerce, Here Technologies, National Ability Center, Adeleair, Hallo and many others. 35020000067

PCCAPS Business Solutions

Grades: 11, 12 CTE 0.5 (semester)

Thinking about starting your own business? Want to plan and execute the next great marketing campaign? Do you envision becoming a positive business disruptor or change agent? The PCCAPS Business Solutions course will give you the tools to lead, effectively communicate, and shape business decisions. This is an opportunity to strengthen your capability to drive concepts toward tangible outcomes. You will meet and learn from influential business leaders who may become valuable contacts for your internship, college and career seeking endeavors. Students will work on projects for real companies (clients) which may range from: social media campaigns, product launches, market research, social media influencer strategy, product development, sales strategy, human resource strategy, and more. You will be able to take this course as concurrent enrollment and earn Utah Valley University college credit for COMM 1020 Public Speaking. Previous clients include Backcountry, Skullcandy, Intermountain Park City Hospital, Canyons Resort, U.S. Ski & Snowboard and others. Students will also earn certifications in Google Digital Garage. 32020000260

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

PCCAPS Digital Design: Graphic Print Design 2

Grades: 11, 12 CTE, FA* 0.5 (semester)

Dreaming of a career in the Graphic Design or Commercial Art world? Create and produce logos and digital print projects that promote visual communication. This course builds upon the students' knowledge and skills learned and practiced in Graphic Print Design 1. Students will create and produce visual graphics that communicate to an audience. They will develop knowledge and skills relative to the graphic design and print industries. Using the Design Process, students will apply effective principles and techniques to project designs, print various projects for themselves and/or customers, and receive an overview of the publishing and print industries on a commercial level. (*If this class is taught by a CTE-endorsed teacher, it may count for Fine Art credit. See your counselor.) 40100000044

PCCAPS Drone/UAS Capstone

Grades: 11, 12 CTE 0.5 (semester)

Prerequisite: Drone/UAS Aviation is required, the Drone/UAS Build Lab course is strongly recommended.

Take your drone piloting skills to new heights in the Unmanned Aerial Systems (UAS) Capstone Class. This advanced course is designed for students who have a strong foundation in UAS fundamentals and are ready to apply their knowledge to real-world projects. In collaboration with local communities and organizations, students will engage in hands-on drone projects, providing valuable services to real clients. 40110000058

PCCAPS Engineering & Architecture

Grades: 11, 12 CTE 0.5 (semester)

This course will allow students to experience engineering or architectural design by working for real companies (clients). Students design solutions using Computer Aided Design (CAD), 3D printers, CNC machines, and laser cutters to model and build prototypes. This is an opportunity to strengthen your capability to drive concepts toward tangible outcomes. Previous clients have included Skullcandy, Elliott WorkGroup, University of Utah, Utah STEM Action Center, Siemens, Hill Air Force Base, Hughs Construction, Hyatt Centric, Method Studios, and others. Students will be exposed to one or more of the following design programs: Autodesk AutoCAD and Fusion360, Solidworks, Revit, and Cura. Students interested in electronics and circuitry will also find opportunities to design and build. Students may opt to earn certifications in any Autodesk Suite programs to add to their resume. 38010000990

PCCAPS Introduction to Physical Therapy

Grades: 11, 12 CTE 1.0 (year)

Prerequisite: Anatomy and Physiology or Sports Medicine

This course introduces students to the field of Physical Therapy through the history, medical terminology, documentation, therapy treatments, and pertinent legal and ethical considerations of the profession. Healthcare for a diverse population begins its thread in this experiential learning course. Students will participate in project-based learning opportunities through PCCAPS as well as complete clinical observations off campus. Students are required to arrange their own transportation to attend Healthcare Academy at Park City Hospital as well as drive to and from their clinical rotations. The school district does not assume any liability in connection with private transportation. 36010000195

PCCAPS Teacher Education: Personalized Education for Tomorrow

Grades: 11, 12 CTE 1.0 (semester, period 3R and 4R block)

The field of primary secondary education is ever changing and always in high demand. Experience the world of education through student teaching within the Park City School District. You will create a teaching portfolio by developing lesson plans, designing assessments, writing classroom management plans and teaching classes. 39020000002, 39020013003

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

MOUNTAINLAND TECHNICAL COLLEGE (MTECH)

These off-campus programs are offered at either the MTECH Wasatch West Campus or the UVU Wasatch Campus in Heber City. Transportation is not provided. Classes are held every day in three-hour blocks. A typical schedule is one of the following:

Option A: Monday - Friday, 7:30 a.m. - 10:30 a.m.

Option B: Monday - Friday, 11:30 a.m. - 2:30 p.m.

Some programs may only have one of the aforementioned schedule options available. See the course descriptions.

If you are interested in an MTECH program, you must do the following:

- 1. Meet with your counselor and complete the MTECH application.*
- 2. Make sure you're on track for graduation.*
- 3. Register for the program, then adjust your high school class schedule as needed.*
- 4. Complete the MTECH entrance assessment.*
- 5. Ensure you're able to provide your own transportation to and from the MTECH campus.*

Electrical Apprenticeship Program (Wasatch West Campus)

Grade: 12

Course duration: Semester

Fall Semester - 1A/1B

Spring Semester Morning Section - 2A/2B, must first complete 1A/1B to enroll

Spring Semester Afternoon Section - 1A/1B

*****See important schedule, application, registration, and transportation information under this section's MTECH header.***

Electricians install and maintain residential, commercial, and industrial electrical systems. All buildings have an electrical system that is installed during construction and maintained after that. Electricians read blueprints, which are technical diagrams of electrical systems that show the location of circuits, outlets, and other equipment. They use different types of hand and power tools, such as pipe benders, to run and protect wiring. Many electricians work independently, but sometimes they collaborate with others. For example, experienced electricians may work with building engineers and architects to help design electrical systems in new construction. Some electricians also may consult with other construction specialists to help install or maintain electrical or power systems. At larger companies, electricians are more likely to work as part of a crew; they may direct helpers and apprentices to complete jobs. The MTECH Electrical Apprenticeship prepares students to become certified Journeyman Electricians.

Plumbing Apprenticeship Program (Wasatch UVU Campus)

Grade: 12

Course duration: Semester

Fall Semester - 1A/1B

Spring Semester Morning Section - 2A/2B, must first complete 1A/1B to enroll

Spring Semester Afternoon Section - 1A/1B

*****See important schedule, application, registration, and transportation information under this section's MTECH header.***

Plumbers install, maintain, and repair many different types of pipe systems. Some of these systems carry water, dispose of waste, supply gas to ovens, or heat and cool buildings. Other systems, such as those in power plants, carry the steam that powers huge turbines. Pipes also are used in manufacturing plants to move acids, gases, and waste by-products through the production process. Master plumbers on construction jobs may be involved with developing blueprints that show where all the pipes and fixtures will go. Their input helps ensure that a structure's plumbing meets building codes, stays within budget, and works well with the location of other features, such as electrical wires. Plumbers install and repair water, drainage, and gas pipes in homes, businesses, and factories. They install and repair large water lines, such as those that supply water to buildings, and smaller ones, including ones that supply water to refrigerators. Plumbers also install plumbing fixtures—bathtubs, showers, sinks, and toilets—and appliances such as dishwashers, garbage disposals, and water heaters. The MTECH Plumbing Apprenticeship Program prepares students to become certified Journeyman Plumbers.

Dental Assisting (Wasatch West Campus)

Grade: 12

Course duration: Full Year

****See important schedule, application, registration, and transportation information under this section's MTECH header.**

The Dental Assisting Program consists of classroom and lab and trains students in all aspects of both clinical chairside assisting as well as an introduction to office administration. An externship is required for program graduation.

Clinical Chairside learning activities include:

- Chairside and laboratory procedures
- Sterilization of equipment
- Preparing instruments/materials for use
- Charting
- Obtaining dental x-rays
- Medical emergency skills

Office Administration learning activities include:

- Front office soft skills and customer service
- Entering patient records and data
- Privacy of health information
- Basic software knowledge

Medical Assistant (MA) (Wasatch West Campus)

Grade: 12

Course duration: Full Year

****See important schedule, application, registration, and transportation information under this section's MTECH header.**

Medical Assistants complete administrative and clinical tasks in the offices of physicians and other health practitioners. The Medical Assistant will take and record personal information from the patient and keep it confidential. An externship is required for program graduation. Medical Assistants also collect and prepare laboratory specimens and sometimes perform basic laboratory tests such as:

- Taking and recording medical histories
- Taking and recording vital signs
- Explaining treatment procedures to patients
- Preparing patients for examinations
- Assisting physicians during examinations
- Preparing medical instruments
- Prescriptions
- Pharmacology
- Explaining procedure
- Patient prep for examinations
- Injections
- Handling biohazardous materials
- Drawing blood IV placement
- Lab procedures
- Preparing Patients for X-Rays
- Preparing & performing EKG's, X-Rays, Ultrasounds
- Assisting with minor surgeries
- Changing dressings/bandaging
- Removing Sutures

Pharmacy Technician (UVU Wasatch Campus)

Grade: 12

Course duration: Semester

****See important schedule, application, registration, and transportation information under this section's MTECH header.**

Pharmacy technicians help licensed pharmacists dispense prescription medication. They work under the supervision of pharmacists, who must review all prescriptions before they are given to patients. If a customer's question is about the medication or health matters, the pharmacy technician arranges for the customer to speak with the pharmacist. Pharmacy technicians working in hospitals and other medical facilities prepare a greater variety of medications, such as intravenous medications. They may make rounds in the hospital, giving medications to patients. Pharmacy technicians typically do the following:

- Count and measure amounts of medication for prescriptions
- Compound or mix medications, such as preparing ointments
- Package and label prescriptions
- Accept payment for prescriptions and process insurance claims
- Help with office work, such as answering phone calls from customers.

Students will learn how to assist the pharmacist in a simulated retail or hospital setting. Training will include: inventory, ordering, labeling, storing, distributing medicines, working with the patient records, billing information, gathering information for the pharmacist, and distribution of printed information to the patient. An externship is required for program graduation.

FINE ARTS (FA) COURSES*1.5 credits required for graduation***DANCE****Dance 1 Introduction to Dance**

Grades: 9, 10, 11, 12 FA, HL* 1.0 (year)

This is a beginning dance course, which will explore a variety of dance techniques focusing on the development of coordination, flexibility, balance, strength, correct body alignment, and rhythmic perception in dance styles including ballet, jazz, lyrical, modern, contemporary, hip hop, yoga/Pilates, character/Broadway, improvisation and gymnastics. Students will also build dance knowledge and skill in technique, choreography, artistic expression, performance, history, culture and appreciation. Students will perform in the winter and spring showcase. *Dance can count toward the .5 ILA PE requirement when taken in 11th or 12th grade only. 0202000010

Dance 2 Intermediate Dance

Grades: 9, 10, 11, 12 FA, HL* 1.0 (year)

Prerequisite: Dance 1 or prior dance class experience with teacher approval

This course builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, and performance. This course will mainly focus on refining technique in a variety of dance styles, performance, and choreography while using the elements; energy, space, time, and the language of dance, as an art form. Students will perform in the winter showcase and annual dance showcase in May. *Dance can count toward the .5 ILA PE requirement when taken in 11th or 12th grade only. 02020000020

Dance Team

Grades: 9, 10, 11, 12 FA, HL* 1.0 (year)

Prerequisite: Placement by audition and teacher signature required. Auditions will take place in late March or early April. Contact the Dance teacher if you have questions.

This is an advanced level dance team course that builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, performance and life skills. This course will mainly focus on performance and choreography. Students will perform regularly at school events, dance showcases and community outreach opportunities. Rehearsals and performances outside of class-time are part of the course requirements and constitute part of the course grade. *Dance can count toward the .5 ILA PE requirement when taken in 11th or 12th grade only. 02020000028

FILM MAKING

Film & Media Arts 1

Grades: 9, 10, 11, 12 FA 0.5 (semester)

Lights! Camera! ACTION! This course is for those students interested in learning filmmaking. Students will learn the steps involved in the production process. Students work in groups for projects and learn the language of film. Necessary equipment and production resources will be available, including HD digital cameras, tripods, stabilizers, lighting, and iMac editing suites loaded with Final Cut Pro, Adobe Premiere, and iMovie. Students will produce quality productions that can be broadcast through a variety of venues to highlight their creative efforts! 02060000052

Film & Media Arts 2

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Film & Media Arts 1. Teacher signature required.

Continue the fun from Film & Media Arts 1! Emphasis is placed on storytelling, strong cinematic style, and production value. Take risks and explore film as an experimental art form. Develop your artistic skills and gain experience in key crew positions on a variety of projects. 02060000053

Advanced Cinematic Arts

Grades: 11, 12 FA 1.0 (year)

Prerequisite: Film & Media Arts 2. Teacher signature required.

Sharpen your cinematic skills through experimentation and exploration of film as art. This senior-level class will focus exclusively on student projects for submission to local and national film festivals and competitions. You will also create a personal portfolio reel, usable in a myriad of personal and professional opportunities. 02010000053

Film Studies

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Film Studies is an Elective credit course. Refer to the General Elective Courses section for full course details.

TV Broadcasting

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

TV Broadcasting is a CTE credit course. Refer to the Career & Technical Education (CTE) Courses section for full course details.

Video Production

Grades: 9, 10, 11, 12 CTE 0.5 (semester)

Video Production is a CTE credit course. Refer to the Career & Technical Education (CTE) Courses section for full course details.

MUSIC

Modern Music: Rock, Pop & Beat (formerly called Exploring Commercial Music)

Grades: 9, 10, 11, 12 FA 0.5 (semester)

In this Modern Music Production class, you'll dive into hands-on music creation and performance, developing foundational skills across guitar, piano, drums, vocals, and digital production. Through focused units on instruments, songwriting, and digital audio workstations (DAWs), students will explore the essentials of rock, pop, and contemporary beats. Key topics include recording, beat-making, sound design, and composition, culminating in a music video project that showcases individual creativity and technical skill. No prior music experience required—just a passion for music and creativity! 02040000020

Music Appreciation: Music 1010 CE

Grades: 9, 10, 11, 12 FA 0.5 (semester)

Prerequisite: Students will be asked to enroll in Utah Valley University Concurrent Enrollment.

ZERO music background needed. Uncover how melody, harmony, rhythm, and form shape the songs we love while exploring the

stories of iconic artists and composers. From Beethoven to Beyoncé, learn how music connects and inspires us. No musical experience expected or needed—just bring your curiosity and passion for sound! PLUS earn fine art credit at the high school and get college credit for it! 02040000020

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

AP Music Theory

Grades: 10, 11, 12 FA 1.0 (year)

This class is strongly encouraged for any student who is considering being a music major or minor in college. The curriculum is modeled after collegiate level aural and written music theory courses for majors. Course averages approximately two hours of homework per week. This course cannot be repeated for credit. Students have the opportunity to take the AP Music Theory Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 02040000032

Independent Studio Study

Grades: 9, 10, 11, 12 EL 0.5 (semester) *This class is Elective credit only.*

Prerequisite: Student must already play an instrument or sing.

This course is for the self-motivated musician who needs additional time in their day to practice for private lessons, college audition prep, or upcoming performances and competitions. The student will be required to practice their instrument/voice every day during class, and must be prepared to collect and organize data/evidence to prove their growth on the various standards. Adequate attendance is required to earn a passing grade. May be repeated for credit. 02040000120

MUSIC -CHOIR

Concert Choir

Grades: 9, 10, 11, 12 FA 1.0 (year)

A super fun and engaging class for everyone who likes to sing. Maybe you are new to singing or think it would be a fun thing to try. NO EXPERIENCE NECESSARY! Do you play an instrument or have you been in Band or Orchestra? Come use your incredible musicianship skills and apply it to your voice. We have a ton of fun in class and this class also counts for a Fine Art credit! We perform regularly, so be prepared to get out of your comfort zone. Mr. Davis will also probably convince you to sing a solo. You will need to provide your own performance wardrobe. This class may be repeated for credit. 02040200010

Chamber Choir

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Concert Choir or Wind Ensemble or Chamber Orchestra or Varsity Jazz, and instructor approval required following successful audition.

Very engaging class for choral musicians. This course is designed for the more advanced levels of singers. Literature and training will emphasize a variety of styles, including traditional concert music, a cappella, and jazz. Focus will include upper level vocal technique and ear training. Students must own/purchase performance attire per director's choice. Students may be asked to pay fees for touring and travel. This class may be repeated for credit. 02040200020

MUSIC -BAND & PERCUSSION

Concert Band

Grades: 9, 10, 11, 12 FA 1.0 (year)

Prerequisite: Band 3 at TMJH or instructor approval

This is a performance-based class designed for wind and percussion players looking to hone their craft on their instrument. The members of this class are required to perform during concerts, festivals, and solo/ensemble opportunities. Many of the required performances happen outside of school hours and students are expected to commit to these performances. For performances, students are required to purchase concert attire. May be repeated for credit. 02040100010

Introduction to Jazz (formerly called Beginning Jazz Ensemble)

Grade: 9, 10, 11, 12 FA 1.0 (year)

Corequisite: Students must be currently enrolled and actively participating in either a band, orchestra, or choir class at the time of enrollment in this course.

This course is open to any music student eager to explore new musical styles. This class specifically looks at improvisation skills and helps students become more confident in solo abilities. Students will also perform as an ensemble at concerts, festivals, and school events. 02040100030

Jazz Band 1 (JV)

Grades: 10, 11, 12 FA 1.0 (year)

Corequisite: Students must be concurrently enrolled in another musical performance ensemble. Teacher signature required.

This course is for the beginning to intermediate instrumentalist. It will concentrate on ensemble skills, improvisation, music theory, jazz history, and stylistic jazz playing. Students will be required to participate in many performances and festivals. Students must own/purchase performance attire per director's choice. May be repeated for credit. 02040100013

Jazz Band 2 (Varsity)

Grades: 10, 11, 12 FA 1.0 (year)

Corequisite: Students must be concurrently enrolled in another musical performance ensemble. Teacher signature/audition required.

This course is for the highly advanced jazz instrumentalist. It emphasizes ensemble skills, improvisation, advanced theory, jazz history, and stylistic jazz playing. This ensemble will meet every morning during zero hour. This ensemble performs at many concerts, festivals, and community events throughout the year. This is a zero-hour class that takes place before the school day starts. Students must own/purchase performance attire per director's choice. May be repeated for credit. 02040100023

Percussion Techniques

Grades: 9, 10, 11, 12 FA 1.0 (year)

Prerequisite: Teacher signature required

This course is designed for beginning and intermediate percussionists who are working to develop their skills to be successful in upper division percussion. Outside of school performances are a requirement of this class (dates will be provided in course disclosure each August). This course requires 1-2 hours of individual weekly practice outside of class. May be repeated for credit. Students must own/purchase performance attire and specific supplies as outlined in the course disclosure. May be repeated for credit. 02040100014

Wind Ensemble

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Instructor approval required following successful audition.

This course is designed for the most advanced wind and percussion performers. This is a limited instrumentation group, and will challenge the performer to the best of his/her abilities. Students will be required to play concerts, play in the pep band, and participate in multiple festivals, all which occur outside of the school day (dates will be provided at the beginning of year). This course requires 3-5 hours of individual weekly practice outside of class. Students must own/purchase performance attire per director's choice. May be repeated for credit. 02040100020

MUSIC -ORCHESTRA**Concert Orchestra**

Grades: 9, 10, 11, 12 FA 1.0 (year)

Prerequisite: Orchestra 3 (middle school orchestra) or teacher recommendation

This class is for more advanced string players as a continuation of the concepts and skills learned in Orchestra 3. To enroll in this class, students should have completed a minimum of three years of a public orchestra class, have some shifting experience, and/or at least two years of private instruction. This class has a higher focus on intonation, upper positions, rhythmic precision, harmony, balance and phrasing. This is a performance oriented class with required performances at quarterly concerts and festivals. Home practice is required and private lessons are strongly encouraged. For performances, students are required to purchase concert attire. Students may have optional self-funded opportunities for touring and travel as part of this class. May be repeated for credit. 02040300010

Chamber Orchestra

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Audition or instructor approval only. Teacher signature required.

The objective of this class is to provide an opportunity for dedicated student musicians to improve and develop their abilities independently, as small ensembles and as an elite orchestra. Students will challenge themselves and their peers to excel by performing more challenging literature more frequently. This course requires 3-5 hours of individual weekly practice outside of class. Students must own/purchase performance attire per director's choice. Students may have optional self-funded opportunities for touring and travel as part of this class. Open by audition only to all violin, viola, cello and bass performing students. May be repeated for credit. 02040300020

THEATRE ARTS**Technical Theatre**

Grades: 9, 10, 11, 12 FA 0.5 (semester)

This "Stage Tech" course will help the student gain a basic understanding of production. Emphasis is placed on stage management, lighting design, set design, sound design and publicity. This course requires practical application through participation in school sponsored productions and assemblies. After-school production assignments will be required. 02030000040

Advanced Technical Theatre

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Technical Theatre and complete the application process prior to registration

This advanced "Stage Tech" course will help the student gain an advanced understanding of production. Emphasis is placed on stage management, lighting design, set design, sound design and production publicity. This course requires practical application through participation in school sponsored productions and assemblies. After-school production assignments will be required. 02030000040

Theatre 1

Grades: 9, 10, 11, 12 FA 0.5 (semester)

This course is for all levels of high school theatre art students, from beginner to experienced. Emphasis is placed on basic acting skills including improvisation, vocal and physical awareness, characterization, stage direction, and focus. 02030000001

Theatre 2

Grades: 9, 10, 11, 12 FA 0.5 (semester)

Prerequisite: Theater 1, or other previous introductory theater class with teacher signature.

This class involves no out of class time. This class will teach you the newest and more challenging concepts taught in today's Theater world. In this class, you also have the ability to compete at region drama and go to UTA in January. This course may be repeated and, if offered both semesters, may be taken for a full year by registering for two semesters. 02030000002

Theatre Productions Conservatory

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Theatre 1 and 2 and audition required. Audition details will be posted on the door of Room 180 or see Ms. Hansen.

We will be learning methods such as Expressive Acting, Advanced Movement, Stage Make Up, and Advanced Characterization. The class is not intended for those prone to miss a lot of school or timid about pushing themselves in Theater. Additionally, this class is NOT intended for those students that want to do other non-PCHS theater shows during the school year. This class will involve various mandatory theater trips, conferences and productions that might require after school time (for the shows, tech week and production will only be the after school times). Greater detail about competitions, shows, and conferences will be provided by the teacher. Students may be asked to pay travel, registration, conference, and/or competition fees. Please see the teacher if you need financial assistance. 02030000020

VISUAL ARTS**High School Art Foundations**

Grades: 9, 10, 11, 12 FA 0.5 (semester)

This introductory arts course is recommended for ALL students, and is strongly recommended prior to taking any other visual art courses in grades 9-12. Students are introduced to all aspects of visual art. A variety of two and three-dimensional media is explored (drawing, painting, ceramics, and more), with a strong emphasis on the development of drawing skills. Content is taught in the context of art history. 02010000061

Ceramics 1

Grades: 9, 10, 11, 12 FA 0.5 (semester)

It is strongly recommended that you take High School Art Foundations prior to taking Ceramics 1.

In Ceramics 1 students learn to manipulate clay using traditional and contemporary techniques to create functional and creative art. Projects include Coil Pottery, Soft Slab Mask/Face, Stiff Slab Box, Sculpted Animal, Wheel Thrown Bowls, Vase Construction, Small Sets, and Bas Relief Tiles. Students completing Ceramics 1 will be eligible to take Ceramics 2. 02010000030

Ceramics 2/3

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Ceramics 1

Ceramics 2/3 focuses on continuing artistic expression through the use of clay as the primary medium. Along with hand building and throwing on the potter's wheel, students explore new and sophisticated techniques in clay. Projects include: Teapot Construction, Pop Art Piggy Banks, Block Printing in Clay, Asymmetrical Vases, Plaster Mold Construction, Sculptural Busts, Dinner-ware Sets, Lidded Jars, Ceramic Instruments. Students who complete this course may advance to AP Art Studio 3-D Design. 02010000031

Digital Art and Animation (formerly called Media Arts and Digital Photo)

Grades: 9, 10, 11, 12 FA 0.5 (semester)

Use Photoshop, Illustrator and other programs to design graphics and create digital media. Whether you are an accomplished digital artist or a beginner, working with digital photography, software, and the design process will develop and enhance your creative abilities and technical sense. This course leads into the CTE Digital Media Pathway, which could culminate in PCCAPS. [If this class is taught by a CTE-endorsed teacher, it may also count for CTE credit. See your counselor.] 02010000040

Drawing 1

Grades: 9, 10, 11, 12 FA 0.5 (semester)

It is strongly recommended that you take High School Art Foundations prior to taking Drawing 1.

Drawing focuses on rendering from life, from masterworks, and from the imagination. There is an emphasis on studio production. This course is designed to develop higher order thinking skills, art criticism, art history and aesthetics. 02010013045

CE Option: Students have the opportunity to take this course for Concurrent Enrollment college credit. See information on pages 4-5.

Jewelry 1

Grades: 9, 10, 11, 12 FA 0.5 (semester)

It is strongly recommended that you take High School Art Foundations prior to taking Jewelry 1.

In Jewelry 1 students will learn various techniques and use a variety of materials, to create original works of wearable art. This is a production based class in which students will be required to fabricate their jewelry using various saws, torches, sanders, grinders etc. and therefore must be willing and able to work safely and cooperatively around other students. Examples of jewelry projects include: Pierced Pendant, Embossed Earrings, Forged Bracelet, Found Object Jewelry, Wire Rings, Folded Coin Rings, Wax Cast Rings. 02010000090

Jewelry 2

Grades: 10, 11, 12 FA 0.5 (semester)

Prerequisite: Jewelry 1

Jewelry 2 focuses on continuing artistic expression through the use of metals as the primary medium. Students will be taught to explore new and sophisticated jewelry-making techniques such as ring design and fabrication, advanced soldering techniques, shaping, polishing, setting semi-precious stones, stone chip inlay, chain fabrication, and lost wax casting. This course may be repeated for credit with the possibility of completing an AP Art Studio 3-D Design portfolio. 02010000091

Painting 1

Grades: 9, 10, 11, 12 FA 0.5 (semester)

It is strongly recommended that you take High School Art Foundations prior to taking Painting 1.

Painting includes wet media with processes such as transparent and opaque painting. The course focuses on the operation of color, with an emphasis on studio production. Painting is designed to develop higher order thinking skills, as well as art criticism, art history and aesthetics knowledge. 02010000100

Photography

Grades: 10, 11, 12 FA 0.5 (semester)

This is a semester course exploring the basics of Film Photography and Digital Photography. In this hands-on class, you will learn how to shoot a film camera, develop your own film, and create black and white photographs in the darkroom. We will also learn Adobe Lightroom, Photoshop, and digital editing techniques. A 35mm SLR film camera and/or digital camera would be helpful to have for this class, but not required. 02010000110

Advanced Drawing and Painting

Grades: 10, 11, 12 FA 1.0 (year)

Prerequisite: Drawing 1 or Painting 1

This class will build on the foundations of Drawing and Painting using permanent, wet, opaque and transparent media, with an emphasis on higher level thinking skills, art criticism, art history and aesthetics. Students will begin to build a portfolio. This class is a preparation for the AP Art Studio Drawing class. 02010000047

AP Art Studio 2D: Photography

Grades: 11, 12 FA 1.0 (year)

Prerequisite: Photography

This is a yearlong course exploring the advanced skills of photography and building a portfolio. Students will study black and white darkroom techniques, Adobe Photoshop, composition, and explore the alternative processes of photography. A digital camera and a 35mm film camera would be helpful for the course, but is not required. Having completed a digital photography course is also recommended, but not required. Students have the opportunity to take the AP Studio Art 2-D Design Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 02010000026

AP Art Studio 3D Design

Grades: 11, 12 FA 1.0 (year)

Prerequisite: Both Ceramics 1 and Ceramics 2/3 and/or both Jewelry 1 and Jewelry 2

AP Art Studio 3D Design focuses on developing skills and insights into the production of a 3-D portfolio primarily in ceramics and/or jewelry, based on the student's prior course completion. Students will work with the teacher to develop an area of concentration, or a specialty, which they will focus on throughout the year, as well as completing projects for their portfolio that show a breadth of knowledge and competency in creating high quality 3-dimensional works of art. Students have the opportunity to take the AP Studio Art 3-D Design Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 02010000133

AP Art Studio Drawing

Grades: 11, 12 FA 1.0 (year)

Prerequisite: Teacher signature required. Drawing 1 and Painting 1 required. Advanced Drawing and Painting strongly recommended. Or an 8-10 piece portfolio may be submitted for course approval—see instructor.

The AP Art Drawing portfolio is divided into two sections, the Breadth and the Concentration sections. The first half of the year is dedicated to creating works for the Breadth section of the portfolio. This section of the portfolio is designed to show the students overall skill in a variety of mediums, subjects and approaches to visual art making. The second half of the year is dedicated to the student developing work for the Concentration section of the portfolio. This section is more focused and personal to the student's interest, in that it shows an in depth exploration of a single concept and approach to art making and visual communication. In the creation of work for the AP Art portfolio, reference material may be used but must be original or altered. Plagiarism is not acceptable. How to work from multiple references to create a new idea will be discussed and expected. To create strong and finished work for the final portfolio, it is recommended that the student plan for extra studio time or work on projects at home. Students have the opportunity to take the AP Studio Art Drawing Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 02010000027

GENERAL ELECTIVE (EL) COURSES

8.5 Elective credits required for graduation. NOTE: All credit-earning courses in all subject areas can count for Elective credit.

AP Art History

Grades: 11, 12 EL 1.0 (year)

If you're passionate about art, history, or exploring diverse cultures, this year-long AP Art History class is the perfect opportunity to expand your knowledge. This course takes you on a journey through time starting with prehistoric art to post-modern works, offering insights into the creativity, beliefs, and historical events that shaped some of the world's most iconic works of art. By studying the visual and cultural connections between civilizations, you'll develop critical thinking skills and a deeper appreciation for global perspectives. This course will follow College Board guidelines. Students have the opportunity to take the AP Art History Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 2010000021

Capstone Project for AP Statistics

Grade: 12 EL 1.0 (year)

Prerequisite: ONLY for students who have completed AP Statistics. Teacher signature required.

This course will allow select students who have previously taken AP Statistics an opportunity to research and create their own project of interest guided by the teacher. The student will critique, synthesize, conduct, and report research. The students will (1) Formulate statistical investigative questions, (2) Perform a systematic review of literature research on current studies on their topic and create a meta-analysis comparing studies in this area, (3) Develop a nonbiased sampling technique to collect data, (4) Statistically analyze the data, and (5) Interpret the Results, and (6) Create and present their final research paper and presentation. This is a 5th-hour Canvas-based course and students will meet weekly as scheduled by the instructor. 15000000045

Competition Forensics/Debate

Grades: 10, 11, 12 EL 1.0 (year)

Prerequisite: Debate teacher's signature is required.

This is a year-long advanced Debate class designed specifically for students who are competing on the PCHS Forensics team. Students enrolled in this class will be required to compete in two local tournaments, one each semester, as this will be directly tied to the course assessment and grade. Students who have never taken a Debate class or who have not previously participated with the team are encouraged to take the semester introductory Debate course. This class will be scheduled during 4th period. 06010000051

Content Link for Multilingual Learners (MLL)

Grades: 9, 10, 11, 12 EL 1.0 (year)

Prerequisite: Ms. Moffat or Ms. Williams signature required.

This class is for students whose primary home language is one other than English. This Content Link class is for students who are Pre-Emergent Multilingual Learners, and is designed for those who require extra exposure to the language of course content. This class fortifies academic language as we re-teach and pre-teach content. 25020000010

Current Issues: Action Research for Social Change

Grades: 10, 11, 12 EL 1.0 (year)

To succeed in this course, students should be motivated to attack issues of injustice in their community. Students will learn the rhetoric, history and theory of social justice movements, college-level research and writing skills, and the rules of organizing and acting for social change. This course will be split into two parts. First, students will learn about social justice rhetoric, history, and theory as it applies to American civil rights movements at the local and national level. These topics will be largely based on student interest and input, but could include: Race, racism, and privilege; LGBTQ+ rights and activism; immigrant and refugee rights and activism; worker's rights and movements; colonization and imperialism in society; environmentalism and climate change; and others. Students will discuss, write, and complete other projects on these topics. Students will work with guest speakers and various experts around the Wasatch Front. Next, students will localize a topic of study, focusing on an issue in their community, school, or state that demands action. After choosing a topic, students will research the topic within their community from the people who experience the problem and in academic and popular journals, magazines, documentary films, and other media. Second, students will propose, plan, and act on the problem with a community project. The project will be in the community, school, or state and will involve organizing for action against the problem. After completing the project, students will present their research findings, project review, and future goals to a panel of community members, experts, and their peers. This course can be repeated with teacher signature. 09060000030

Debate

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Debate is a workshop class primarily for beginners who wish to learn the events in high school speech and debate. Students will learn basic argument skills inherent in events like Public Forum, Lincoln-Douglas, and SPAR. Speech events will include Extemporaneous Speaking, Original Oratory, and Impromptu. Participation and competition on the team are encouraged, but not required. Students who are members of the PCHS Debate Team should register for the Competition Forensics class, as this class is an introduction to forensics. Debate cannot be repeated. 06010000050

Dream Big

Grades: 9, 10, 11, 12 EL 1.0 (year)

Prerequisite: Ms. Moffat or Ms. Williams signature required.

This class provides First Generation College Students, including students who are Emergent Bilinguals (score of 4 or higher on the WIDA assessment), with the academic support needed to be successful academically. Focus is on academic language, study skills and college preparation in core subjects. 10030013001

CE Option: Dream Big students in grades 10-12 have the opportunity to earn up to nine total UVU Concurrent Enrollment college credits (three credits per year). See information on pages 4-5.

English Language Development 1-2

English Language Development 3-4

Grades: 9, 10, 11, 12 EL 1.0 (year)

Prerequisite: Teacher signature required. Placement based on WIDA ACCESS or W-APT assessment score.

Our English Language Development (ELD) courses are designed for emergent and developing English speakers. Students will acquire basic interpersonal communication skills as well as enhance academic language. Students will write paragraphs, read expository text, engage in rich social and academic dialogue and increase language proficiency. 06010000202 (ELD 1-2), 06010000204 (ELD 3-4)

Film Studies

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Would you like to know more about the movies you love to watch? Want to watch movies and learn about them? Become an active, critical viewer by understanding how films are made, why films are made, and what a film communicates to an audience. Movie selections will differ each semester for any students interested in a year-long opportunity. 02010000052

Flex Learning Lab

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Prerequisite: Counselor or teacher recommendation

This class is designed to meet the needs of individual students by providing independent online learning time under the guidance of a certified teacher. Students will develop and refine organizational and time-management skills by setting goals and completing regular progress checks with the teacher. Options include course remediation via Edgenuity online with teacher support. This is not a Study Hall. Attendance is required. This course is graded as Pass (credit) or No Grade (no credit) and does not affect GPA. 25020000010

Happiness: Strategies for a Happier and More Successful Life

Grades: 10, 11, 12 EL 0.5 (semester)

Happiness: Strategies for a Happier and More Successful Life is a course designed for students to explore and learn a variety of healthy strategies to empower themselves to be happier, healthier, more confident and more grounded in the face of stress. Strategies will include but are not limited to: stress management, time management, decreasing anxiety, emotional regulation, mindfulness and managing technology in today's world. In this class you will learn how to actually rewire your brain to be a happier person. The class will be based on participation; therefore, students must attend the class and actively participate in order to pass the class and grow from the experience. The skills that students will learn in this course can be utilized throughout a lifetime for success in future college and career endeavors, relationships and life enjoyment. 25020000052

Latinos in Action (LIA)

Grades: 9, 10, 11, 12 EL 1.0 (year)

Prerequisite: The LIA teacher's signature is required to register for this class. Students must apply, complete an interview, be fluent bilinguals, and maintain a minimum 2.5 GPA throughout the school year.

This is a student leadership class. Students must volunteer a minimum 10 hours of community service per term and serve as role models within school and the community. LIA is a service-oriented class designed for college-bound students. LIA students spend most of their class time working as para-educators at our district elementary schools where LIAs are assigned to teachers or students at one of the cooperating schools. Students translate and assist the classroom teacher with instruction, translation and other duties deemed appropriate by their cooperating classroom teacher. 25020000035

Miner Advantage

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Prerequisite: Referral and signature from a Counselor or MTSS team member at TMJH or PCHS is required.

The Miner Advantage course is for students identified by the Multi-tiered Systems of Support (MTSS) team who need supports and/or interventions in any or all of the following areas: math, English language arts, reading, and executive skills. Supports will also be provided for core classwork, study skills, and academic executive skills. Students will be provided with small group academic intervention, reteaching, guided practice, and progress monitoring. Attendance is required. This course will be graded as Pass (with credit) or No Grade (without credit) and does not affect a student's GPA. 15000000045

Miner Lift

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Prerequisite: Referral and signature from a Counselor or MTSS team member at TMJH or PCHS is required.

Miner Lift is a support class for students identified by the Multi-tiered Systems of Support (MTSS) team who need support and/or intervention in any or all of the following areas: math, English language arts, reading, and executive skills. Support will also be provided for core classwork, study skills, and academic executive skills. Students will be provided with access, as needed, to small group academic intervention, reteaching, guided practice, and progress monitoring. Students in Miner Lift will be expected to work independently to strengthen independent study skills and will be supervised by the Miner Lift teacher. This course will be graded as Pass (with credit) or No Grade (without credit) and does not affect a student's GPA. 25010000010

Peer Tutor

Grades: 10, 11, 12 EL 0.5 (semester)

Prerequisite: Teacher recommendation and signature required

This class is a service course. Students work with individuals who have moderate to severe disabilities in classroom and community settings. Training with Special Education Department staff will take place concurrently. Good attendance is required. 25020000031

Student Council

Grades: 9, 10, 11, 12 EL 1.0 (year)

Prerequisite: Elected and/or appointed Student Council officers only. *Students can't register for this class until they are elected.*

Students are required to participate in school-sponsored activities, outside service projects, and adhere to Student Council By-Laws. 25020000020

Study Hall

Grades: 9, 10, 11, 12 NC 0.5 (semester)

~~This is a non-credit supervised class intended to provide a place for students to study during the school day. Attendance is recorded and behavior is monitored. 25010000040~~

Teacher's Aide (TA)

Grades: 11, 12 EL 0.5 (semester)

Prerequisite: A signed pink TA Disclosure Form is REQUIRED, get the form from the Counseling Office.

TA is a staff mentorship service program. The purpose, tasks, and assignments of TA are student- and teacher-specific based on agreed-upon goals. The attendance and tardy policies are enforced. TA is graded as Pass/Fail for participation, behavior, and attendance. Office Aide is another option, but is very limited, and requires Counselor approval. 25010000010

Work Experience

Grades: 11, 12 EL 0.5 (semester)

Prerequisite: You must find and maintain your own employment.

With permission from their counselor, Juniors and Seniors can earn elective credit if they have a job. Students are responsible for finding and maintaining their own employment. There is a great deal of value in learning to work, working with other employees and customers, etc. Students can receive up to two credits of Work Experience while in high school. Work Release requires keeping a monthly time card. This is a Pass/Fail course, awarding credit but no GPA incentive. The Park City School District does not provide transportation to work sites, and the school district does not assume any liability in connection with private transportation. 25020000050

Yearbook

Grades: 9, 10, 11, 12 EL 1.0 (year)

Prerequisite: Application and teacher approval is required. See Ms. Hansen in room 180.

Students produce the annual Park City High School yearbook, filled with school activities, exciting accomplishments, memorable events and images of the school year. Students learn skills in photography, writing, marketing, graphic design, and knowledge of the printing and publishing industry. Some commitment of time outside the classroom and outside the normal school hours is required. 25020000090

Park City High School Extracurricular Athletic Teams

Grades: 9, 10, 11, 12 EL, HL* 0.25 (quarter season)

You do not register for athletic teams when you register for classes. Students must try out for athletic teams, and also meet and maintain Utah High School Activities Association (UHSAA) or club sport eligibility requirements for participation.

*Students who participate in complete seasons of UHSAA or school sanctioned club sports may earn up to 0.5 HL (PE) credit toward either the Individual Lifetime Activities (ILA) or Participation Skills & Techniques (PST) graduation requirements. Should the student complete *additional* seasons with a *different* sport, the student may earn another 0.5 HL (PE) credit toward either the ILA or PST requirements. For more information on the PCHS Athletics program, see our [Miners Athletics & Activities](#) web page. 04020000058

Park City High School Extracurricular Marching Band

Grades: 9, 10, 11, 12 EL 0.25 (quarter)

You do not register for Marching Band when you register for your classes. See the band teacher or music department for information.

Students may earn .25 Elective credit for active participation in the PCHS Marching Band for the full summer/fall season. 02040100010

WORLD LANGUAGE (FL) COURSES

FL credits count toward Elective graduation credit. World Language courses are not required for graduation.

French 1

Grades: 9, 10, 11, 12 FL 1.0 (year)

This is an introductory French course designed for students who have never studied the French language. Students develop high frequency vocabulary through a variety of comprehensible input activities, including dramatizations of written and spoken narratives, and reading activities. The focus is primarily on interpretive communication in both spoken and written forms. Students also begin to produce spontaneous speech and practice basic written communication. Natural language will be used to help students understand the grammar. In addition, students will start to explore the cultural products and practices within the French-speaking world through films,

music, literature, etc. Typically, there is no homework. The PCHS French program offers opportunities for immersion, study abroad, and skiing exchanges with our sister city Courchevel (French Alps). 03030000011

French 2

Grades: 9, 10, 11, 12 FL 1.0 (year)

Prerequisite: French 1 or teacher recommendation

Students will continue to focus on developing high frequency vocabulary through comprehensible input methods, including dramatization of written and spoken narratives and by reading novels in the target language. Natural language will be used in the classroom to help students understand and produce a variety of tenses including present, passé composé, imperfect, and conditional. Spontaneous speech is encouraged and students will engage in communicative activities in French. In addition, students will explore the cultural products and practices within the French-speaking world through films, music, literature, etc. Typically, there is no homework. The PCHS French program offers opportunities for immersion, study abroad, and skiing exchanges with our sister city Courchevel (French Alps). 03030000021

French 3

Grades: 9, 10, 11, 12 FL 1.0 (year)

Prerequisite: French 2 or teacher recommendation

Students will continue to develop high frequency vocabulary with an increased emphasis on reading and writing in the target language. Students will continue to engage in comprehensible input activities including reading novels, dramatization of written and spoken language, and the introduction of authentic texts. Emphasis is placed on speaking and writing skills as a means of communication in the language. All tenses of the language will be used in appropriate context and students will begin to produce culturally and linguistically appropriate language for a variety of settings. Students will continue to explore the cultural products and practices within the French-speaking world through films, music, literature, etc. Typically, there is no homework. The PCHS French program offers opportunities for immersion, study abroad, and skiing exchanges with our sister city Courchevel (French Alps). 03030000031

French 4 (Honors)

Grades: 9, 10, 11, 12 FL 1.0 (year)

Prerequisite: French 3 or teacher recommendation

This is an Advanced/Honors-level intermediate conversation class. Students will continue to develop high frequency vocabulary along with academic language. Students will participate in comprehensible input activities including reading novels and authentic texts, dramatizing written and spoken language, and participating in interpersonal activities. Emphasis is placed on speaking and writing skills as a means of communication in the language. Students will produce culturally and linguistically appropriate language for a variety of settings. Students will continue to explore the cultural products and practices within the French-speaking world through films, music, literature, etc. Typically, there is no homework. The PCHS French program offers opportunities for immersion, study abroad, and skiing exchanges with sister city Courchevel (French Alps). 03030000043

AP French Language and Culture (formerly called AP French 5)

Grades: 10, 11, 12 FL 1.0 (year)

Prerequisite: French 4 or teacher recommendation

This course stresses oral and listening skills for active conversations, which reflect intellectual interests such as the arts, history, current events, literature, sports, and other cultural topics as pertain to the French-speaking world. Through the use of films, magazines, newspapers, and literary works, students develop an even more advanced proficiency in oral and written French as well as in reading and listening comprehension. Because students read, analyze and discuss a variety of topics in French, the language proficiency reached by the end of the course is generally that of college students who have completed a third-year French course in grammar, composition, and conversation. There will be 10-15 minutes of reading or listening homework. The PCHS French program offers opportunities for immersion, study abroad, and skiing exchanges with our sister city Courchevel (French Alps). This course follows The College Board's Curriculum Framework. Students have the opportunity to take the AP French Language and Culture Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 03030000081

AP French 5 DLI

Grade: 9 FL 1.0 (year)

Prerequisite: **For 9th grade French Dual Language Immersion students only.** Teacher signature required.

This Dual Language Immersion (DLI) course continues the development of speaking, listening, reading and writing skills necessary to pass the optional AP French Language and Culture Exam in May. The course reviews all dominant time frames, but also offers additional advanced tenses, grammar rules, vocabulary, culture, and geography found in francophone countries. Students may be able to earn college credit for a qualifying score on the AP French Language and Culture Exam. For important AP information, see page 4. Students that score 3, 4 or 5 on the AP Exam will be eligible to enroll in the upper-level Bridge courses, which are concurrent enrollment, college-level courses. 03030057055

French 3116: Adventure and Discovery (DLI French Bridge)

Grades: 10, 11, 12 FL 1.0 (year)

This course is offered on a 3-year rotation (next offered in 2025-2026)

Prerequisite: AP French Language and Culture exam score of 3 or higher. Students will be required to enroll in Utah Valley University Concurrent Enrollment, which includes providing evidence of your AP French Language and Culture exam score (College Board must submit your official AP score directly to UVU).

The themes of discovery and adventure can be found in many cultural artifacts and literature in the French and Francophone worlds.

Students will explore themes of discovery, adventure and journey in the French and Francophone worlds through the prism of the fine arts, history, music, texts, film, and other areas. Students will be exposed to a variety of approaches such as project-based instruction, class discussion, and reaction papers. This is a Concurrent Enrollment course; students will earn 3 university credits for French 3116 upon successful completion. 03030013066

French 3117: Francophonie: Past, Present, & Future (DLI French Bridge)

Grades: 10, 11, 12 FL 1.0 (year)

This course is offered on a 3-year rotation (next offered in 2026-2027)

Prerequisite: AP French Language and Culture exam score of 3 or higher. Students will be required to enroll in Utah Valley University Concurrent Enrollment, which includes providing evidence of your AP French Language and Culture exam score (College Board must submit your official AP score directly to UVU).

The themes of coming of age, rite of passage, and education can be found in all cultural artifacts and literatures in the French and Francophone world. Students will compare and contrast those themes with their own culture, and with French and Francophone cultures. This will be explored through the prism of the fine arts, history, music, texts, film, and other areas. Students will be exposed to a variety of approaches such as project-based instruction, class discussion, and reaction papers. This is a Concurrent Enrollment course; students will earn 3 university credits for French 3117 upon successful completion. 03030013067

French 3118: Paris, Ville des Lumieres (DLI French Bridge)

Grades: 10, 11, 12 FL 1.0 (year)

This course is offered on a 3-year rotation (next offered in 2027-2028)

Prerequisite: AP French Language and Culture exam score of 3 or higher. Students will be required to enroll in Utah Valley University Concurrent Enrollment, which includes providing evidence of your AP French Language and Culture exam score (College Board must submit your official AP score directly to UVU).

Paris is the center of French and Francophone identity and culture. Students will explore the City of Lights through the prism of important themes including but not limited to the arts, history, commerce, technology, sports, etc. Students will engage these themes through a variety of approaches such as project based instruction, class discussion, and reaction papers. This is a Concurrent Enrollment course; students will earn 3 university credits for French 3118 upon successful completion. 03030013065

Spanish 1

Grades: 9, 10, 11, 12 FL 1.0 (year)

This is an introductory Spanish course designed for students who have never studied the Spanish language. In this course, students will learn the basics of the Spanish language including vocabulary, grammar, and pronunciation through emphasis on development of speaking and listening skills. Students will be expected to understand, speak and respond to the language. 03070000011

Spanish 2

Grades: 9, 10, 11, 12 FL 1.0 (year)

Prerequisite: Spanish 1 or teacher recommendation

A continuation of Spanish study with emphasis on verb control, verb tense, vocabulary and more advanced grammar. The second year will continue with emphasis on speaking and listening as well development of reading and writing skills. 03070000021

Spanish 3

Grades: 9, 10, 11, 12 FL 1.0 (year)

Prerequisite: Spanish 2 or teacher recommendation

An advanced course for those wanting to improve their usage of Spanish. Emphasis is on beginning-level conversation, current usage and vocabulary development. Additional tenses are introduced. Students are expected to read, speak and write Spanish. 03070000031

Spanish 4 (Honors)

Grades: 9, 10, 11, 12 FL 1.0 (year)

Prerequisite: Spanish 3 or teacher recommendation

This is an Advanced/Honors-level intermediate conversation class emphasizing everyday speaking situations and discussion of cultural topics. Reading will be required. 03070000043

AP Spanish Language and Composition

Grades: 10, 11, 12 FL 1.0 (year)

Prerequisite: Spanish 4, Spanish 5 DLI, or teacher recommendation

A continuation of Spanish study with the emphasis on oral, written, and listening proficiency. Students have the opportunity to take the AP Spanish Language and Culture Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 03070000081

AP Spanish Literature

Grades: 10, 11, 12 FL 1.0 (year)

Prerequisite: AP Spanish Language and Composition or teacher recommendation

This is an in depth course of Spanish and Latin American literature. Students will learn from early 16th century authors up through modern day. Students are expected to analyze, write about, and participate in class discussions. Students have the opportunity to take the AP Spanish Literature and Culture Exam in May. Students may be able to earn college credit for a qualifying score. For important AP information, see page 4. 03070000085

AP Spanish 5 DLI

Grade: 9 FL 1.0 (year)

Prerequisite: For 9th grade Spanish Language Dual Immersion students only. Teacher signature required.

This course continues the development of speaking, listening, reading and writing skills. Narratives and dialogues are used to teach structure and vocabulary. Culture and geography of the native country are taught through reading selections. This course prepares students to take the AP Spanish Language and Composition Exam (optional) in May. Students may be able to earn college credit for a qualifying score on the AP Spanish Language and Culture Exam. For important AP information, see page 4. Students that score 3, 4 or 5 on the AP Exam will be eligible to enroll in the upper-level Bridge courses, which are concurrent enrollment, college-level courses. 03070057055

Spanish 3116: Pop Culture: Film, Media and Entertainment (DLI Spanish Bridge)

Grades: 10, 11, 12 FL 1.0 (year)

This course is offered on a 3-year rotation (next offered in 2025-2026)

Prerequisites: AP Spanish Language and Culture exam score of 3 or higher. Students will be required to enroll in Utah Valley University Concurrent Enrollment, which includes providing evidence of your AP Spanish Language and Culture exam score (College Board must submit your official AP score directly to UVU).

This course considers the role that current film, media, and entertainment play in the Spanish-speaking world. Students in this course will be exposed to the historical and cultural perspectives presented through these media. By the end of this course, students will be able to discuss familiar topics as well as some concrete social, academic, and professional topics. This is a Concurrent Enrollment course; students will earn 3 university credits for Spanish 3116 upon successful completion. 03070013065

Spanish 3117: Breaking Down Walls, Building Identities (DLI Spanish Bridge)

Grades: 10, 11, 12 FL 1.0 (year)

This course is offered on a 3-year rotation (next offered in 2026-2027)

Prerequisites: AP Spanish Language and Culture exam score of 3 or higher. Students will be required to enroll in Utah Valley University Concurrent Enrollment, which includes providing evidence of your AP Spanish Language and Culture exam score (College Board must submit your official AP score directly to UVU).

This course considers how critical moments of change in the Spanish-speaking world have shaped the present by building new identities. By the end of this course, students will be able to discuss familiar topics as well as some concrete social, academic, and professional topics. Students will utilize interpretive communication skills (listening and reading) in order to speak and write in detail and in an organized way about events and experiences in various time frames, to confidently handle routine situations with an unexpected complication, and to share their point of view in discussions on some complex cultural and historical issues. This is a Concurrent Enrollment course; students will earn 3 university credits for Spanish 3117 upon successful completion. 03070013066

Spanish 3118: Literature and Film: Contemporary Issues (DLI Spanish Bridge)

Grades: 10, 11, 12 FL 1.0 (year)

This course is offered on a 3-year rotation (next offered in 2027-2028)

Prerequisites: AP Spanish Language and Culture exam score of 3 or higher. Students will be required to enroll in Utah Valley University Concurrent Enrollment, which includes providing evidence of your AP Spanish Language and Culture exam score (College Board must submit your official AP score directly to UVU).

In this course, students will critically analyze and interpret works of literature and film in Spanish to explore contemporary societal issues. Students will utilize interpretive communication skills (listening and reading) in order to speak and write in detail and in an organized way about events and experiences in various time frames, to confidently handle routine situations with an unexpected complication, and to share their point of view in writing and discussions on some complex cultural and historical issues. This is a Concurrent Enrollment course; students will earn 3 university credits for Spanish 3118 upon successful completion. 03070013067

PARK CITY LEARNING CENTER COURSES*See your Counselor for PCLC program information.*

The Park City Learning Center offers unique programming to Park City High School students with a wellness program and an academic credit program. Park City Learning Center programs and courses require counselor recommendation and approval.

LC English Language Arts 9

Grades: 9 E 1.0 (year)

*Refer to the English 9 course description in the English Languages Arts section.***LC English Language Arts 10**

Grades: 10 E 1.0 (year)

*Refer to the English 10 course description in the English Languages Arts section.***LC English Language Arts 11**

Grades: 11 E 1.0 (year)

Refer to the English 11 course description in the English Languages Arts section.

LC English Language Arts 12

Grades: 12 E 1.0 (year)

*Refer to the English 12 course description in the English Languages Arts section.***LC ELA Bridge**

Grades: 9, 10, 11, 12 EL 0.5 (semester)

This Language Arts literacy course is designed to meet the individual needs of students who are struggling or experiencing difficulty with reading skills. Students will be taught specific rules and effective strategies to improve their reading skills, and are provided with many opportunities for guided reading and independent practice. Students take part in pre and post-assessment of their reading level as a part of this course. 06010000102

LC Secondary Mathematics 2

Grades: 10, 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 1*Refer to the Secondary Mathematics 2 course description in the Mathematics section.***LC Secondary Mathematics 3**

Grades: 11, 12 M 1.0 (year)

Prerequisite: Secondary Math 2*Refer to the Secondary Mathematics 3 course description in the Mathematics section.***LC Introductory Statistics**

Grades: 12 M 1.0 (year)

Prerequisite: Secondary Math 2*Refer to the Introductory Statistics course description in the Mathematics section.***LC Earth & Space Science**

Grades: 9, 10, 11, 12 S 1.0 (year)

*Refer to the Earth & Space Science course description in the Science section.***LC Environmental Science**

Grades: 10, 11, 12 S 1.0 (year)

Strong Recommendation: Should have completed Biology.

This course provides an in-depth look at how physical, geological, biological and social practices interact to shape the world we live in. Enjoy the opportunity to experience an applied and unresolved science while practicing or developing your fundamental skills in chemistry and physics. 08040000020

LC Study Skills

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Students have the opportunity to complete online coursework as well as develop and practice good study habits. 25020000010

SPECIAL EDUCATION COURSES*These courses count toward graduation credits as outlined in the student's IEP.*

Special education services are provided for high school students who are identified as a student with a disability, in compliance with the Individuals with Disabilities Education Act, that adversely affects their educational performance and who need specialized instruction and/or related services. Special Education services are determined by the student's Individualized Education Plan (IEP) including the transition plan and will be provided in the least restrictive environment with a focus on access to and progress in the general curriculum and outcomes after graduation. The courses listed in this section are only for students with a current IEP.

SPEC Career Exploration and Skills

Grades: 9, 10, 11, 12 EL, CTE, SS, S 0.5 (semester)

This course is designed to strengthen vocational skills and to support a student's current job or internship experience. Students who are not employed receive support to apply for jobs or internships at a local business or organization. Curriculum topics include: researching employment options within the local Park City community, applying for jobs, filling out job applications and related forms, writing resumes and cover letters, interview skills, and effective communication on the job. Students will also explore post-high career and college options, including supported college, vocational training, and employment. 23010000400

SPEC Content Link 9, 10, 11, 12

Grades: 9, 10, 11, 12 EL 1.0 (year)

Designed to support individual student needs as per their IEP goals and support needs, with a curricular focus on executive function strategies and college and career readiness transition planning. 23010000120

SPEC EE Essential Academics

Grades: 9, 10, 11, 12 EL, E, M, S 1.0 (year)

Focuses on learning, understanding and applying the Essential Elements standards in the areas of Language Arts, Math, and Science. 23010000200

SPEC EE Independent Living Skills

Grades: 9, 10, 11, 12 EL 0.5 (semester)

Students will learn, engage in, and apply various skills related to academics, employment, life skills, and independent living skills as aligned to the student's IEP and post-high transition outcomes. 23010000330

SPEC EE Life Studies

Grades: 9, 10, 11, 12 EL, E, M, S, SS 1.0 (year)

Students will learn, engage in and apply various skills needed to become independent adults. Skills include functional academics (reading, writing, math, social studies, and science), accessing the community, social skills, problem solving, and other life skills. 23010000330

SPEC EE Vocational Skills

Grades: 9, 10, 11, 12 EL, CTE 0.5 (semester)

This course focuses on learning and gaining employability skills through volunteering, internships and paid employment. Skills align specifically with the student's IEP goals and post-high transition outcomes. 23010000400

SPEC Flex Learning Lab

Grades: 9, 10, 11, 12 EL 0.5 (semester)

This class is designed to meet the needs of individual students by providing independent online learning time on Edgenuity under the guidance of a certified teacher. Students will develop and refine organizational and time-management skills by setting goals and completing regular progress checks with the teacher. Course options include course remediation via Edgenuity online with teacher support. 23010000120

SPEC Functional Academics ELA

Grades: 9, 10, 11, 12 E, EL 1.0 (year)

In this course, students learn and apply different academic skills that are required for independence in Language Arts. Reading and written communication focuses on comprehension of a variety of functional text (i.e. articles, websites, recipes, menus, etc...) and writing strategies to effectively use textual information to support written communication. 23010000200

SPEC Functional Academics MATH

Grades: 9, 10, 11, 12 M, EL 1.0 (year)

In this course, students learn and apply different academic skills that are required for independence in the areas of functional math. Math application focuses on budgeting, banking, understanding financial accounts, and money skills. 23010000200

SPEC Reading/ELA

Grades: 9, 10, 11, 12 E, EL 1.0 (year)

Students will learn and apply various reading strategies to make sense of a variety of print and electronic texts including; shorts stories, poems, novels, nonfiction, functional, and informational text. Students will build their vocabulary, reading, writing, and communication skills through discussion and collaboration with others. 23010000220

SPEC Transition

Grades: 9, 10, 11, 12 EL, CTE, SS, S 0.5 (semester)

In this course, students learn and explore different options for post-high school transition planning. This course aligns with the student's IEP goals and Individualized Transition Plan (ITP). 23010000340

SPEC Work Experience (5th period)

Grades: 9, 10, 11, 12 EL, CTE 0.5 (semester)

Students can earn credit for employment, an internship, or volunteer position. Students will reflect on their job, problem solve, develop soft and hard skills, and communicate effectively with employers. Skill instruction aligns with the student's IEP goals and transition plans. 25020000050

SPEC Workplace Skills

Grades: 9, 10, 11, 12 EL, CTE 0.5 (semester)

Learning and exploring different careers, different aspects of looking for and finding a job, keeping a job, and being employed. Topics explored include resumes, cover letters, writing a professional email, soft skills, interpersonal relationships, interview skills, loans, credit, taxes, and more. 23010000400