TREASURE MOUNTAIN JUNIOR HIGH

8th & 9th GRADE COURSE CATALOG 2023-2024

"Empowering students to reach their full potential in a diverse and dynamic world."

PARK CITY SCHOOL DISTRICT MISSION

"Inspiring & supporting all students equitably to achieve academic & social potential."

DISCLAIMER: This catalog is published in February for the next school year. Changes may occur after it is published, including changes to policy, faculty, staff, course offerings or details on planning pathways. Significant changes will be posted on the TMJH website.

THE PARK CITY SCHOOL DISTRICT

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BELL SCHEDULES AND LUNCH TIMES

The student's daily schedule depends on their lunch time, which is determined by their 3rd period teacher. Teacher lunch times are posted throughout the school. Student's lunch on Red and White days may differ.

Monday - Thursday Bell Schedule

Warning Bell 7:30 am

A Schedule		B Schedule
7:35 - 8:59	1st period	7:35 - 8:59
9:04 - 9:34	Advisory	9:04 - 9:34
9:39 - 11:03	2nd period	9:39 - 11:03
LUNCH	3rd period	11:08 - 12:29
11:38 - 12:59	3rd period	LUNCH
1:04 - 2:25	4th period	1:04 - 2:25

Friday Bell schedule

Warning Bell 7:30 am

7:35 - 8:30	1st period
8:35 - 9:30	2nd period
9:35 - 10:30	3rd period
10:35 - 11:30	4th period

Modified bell schedules occur on days with assemblies.

*The above bell schedule is subject to adjustments based on current educational needs.

GRADE POINT SCALE

The student's grade point average (GPA) is calculated on a quarterly basis. The GPA is determined by converting letter grades to a numerical grade point. To calculate GPA, total the grade points for all classes earning a letter grade (A-F), then divide that total by the number of classes earning a letter grade. Not all classes earn a letter grade.

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

Example: 27.4 total grade points / 8 classes = 3.425 GPA

Advanced Placement (AP) courses earning a letter grade of C- or better will have an enhanced (weighted) cumulative GPA.

The following grade designations are excluded from the GPA: Pass (P), No Grade (NG), Incomplete (INC).

Transfer grades from other accredited schools are calculated at the TMJH grade values reflected on the transcript.

OUR COURSES

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 needed, please contact the teacher who is currently teaching the course. All course offerings are subject to change based on:

- 1. Adequate course enrollment
- 2. Securing qualified teachers
- 3. Availability of a teaching facility and/or equipment

COURSE 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.

COURSE LOCATIONS

Most TMJH classes are located on the TMJH campus, but due to teacher or facility requirements, some courses may be located at Park City High School. Students will be required to walk to the high school for those classes, even in inclement weather.

PARENT RELEASE (8th & 9th grades) RELIGION RELEASE (9th grade only)

No credit (year) or (semester) Parent Release and Religion Release are an exception to the state's mandatory attendance statute, which allows students to be released for part of the school day for regularly-occurring off-campus activities and religious instruction with parent/guardian permission. During Release time, the student may NOT be on any PCSD school campus. Parents are responsible for the student during Parent Release time, including transportation. Release should take the place of an elective, but if Release is requested in place of a core academic class (English, Math, Science, Social Studies, PE, Health, Digital Studies), the parent is responsible for providing or securing the instruction the student will receive in that content area. If a parent wishes to rescind Parent Release during the school year, the student's returning class schedule is subject to course availability at that time.

SCHEDULING CONCERNS

The TMJH master course schedule is generated by computer, based on the number of requests for each course, as submitted by students during the class registration process in the spring. Our master schedule strives to ensure equity to all students and to maintain balanced class loads.

SCHEDULE CHANGES AND CORRECTIONS

The counseling staff works very hard to give students their first-choice electives. However, we may experience scheduling conflicts that require us to place students into one of their alternate elective choices. This is why we require students to select alternates. We use alternates only when scheduling conflicts cannot otherwise be resolved.

If a scheduling <u>error</u> is made such as placement in a course level, please notify your student's counselor prior to or during the first week of school so corrections can be made with as little disruption as possible incorrect

CAREER & TECHNICAL EDUCATION (CTE)

ARCHITECTURE AND CONSTRUCTION

CONSTRUCTION TECHNOLOGY

Grade 9 CTE .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.

BUSINESS, FINANCE & MARKETING

EXPLORING BUSINESS AND MARKETING

Grade 9 CTE .5 (semester)

A career in one of the many available business roles can offer limitless opportunities. Exploring Business and Marketing course provides students the opportunity to explore the fundamental concepts of business and marketing that drive our economy. Regardless of students' passions, gaining understanding of the basic business principles (organizational communication, human resources management, entrepreneurship, accounting, finance, and leadership) is one of the keys to success in any career field. This class will help prepare students for success in a variety of settings in business, government, nonprofit organizations and more.

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

COMPUTER PROGRAMMING 1

Grade 9 CTE .5 (semester)

An introductory course in computer programming. The course introduces students to the fundamentals of computer programming. Students will learn to design, code, and test their own programs through a variety of programming languages such as Block-based, Python, or JavaScript. This course can fulfill the state Digital Studies high school graduation requirement.

DIGITAL LITERACY

Grade 8 CTE .5 (semester)

Digital Literacy is designed to prepare students to learn and excel in the digital world. We carry the theme of "Digital Hygiene" throughout the class to cover issues such as protecting our personal data, securing our devices/networks, and preventing online threats. We also learn about copyright laws, cyber bullying, and digital footprints. Most of this content is provided within the context of learning the skills related to digital communication (email, calendar, evaluating web pages), word processing (professional-style letters, tables, formatting), presentation software, spreadsheets, and databases. In addition, we learn a bit about the hardware and software of a computer, a little basic programming, the creation and use of digital media, and of course, keyboarding. Digital Literacy fulfills the 8th grade Computer Literacy requirement.

EXPLORING COMPUTER SCIENCE

Grade 9 CTE .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 9th grade Computer Literacy state graduation requirement.

WEB DEVELOPMENT 1

Grade 9 CTE .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.

AP COMPUTER SCIENCE PRINCIPLES

Grade 9 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. *This class will be located at PCHS*.

CREATIVE CODING 2

Grade 8 CTE .5 (semester)

This course is designed to be a fun introduction to programming. Students will utilize programming to solve problems, create products, and collaborate with other students.

ENGINEERING AND TECHNOLOGY

ENGINEERING TECHNOLOGY

Grade 9 CTE .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.

FAMILY AND CONSUMER SCIENCES

FCS EXPLORATION

Grade 8 CTE .5 (semester)

This course provides students the opportunity to develop essential skills in the various career pathways related to Family and Consumer Sciences (FCS). Students will explore and cultivate skills in food and nutrition sciences, childcare, interior design, clothing and textile construction, fashion design and merchandising, consumerism, entrepreneurship, family relationships, personal responsibility, and career and job-related tasks. This course will strengthen comprehension of concepts and standards outlined in Sciences, Technology, Engineering and Math (STEM) education.

TMJH COURSE CATALOG

FOOD & NUTRITION

Grade 9 CTE .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 life style with pathways to career readiness. Laboratory based experiences strengthen comprehension of concepts and standards outlined in Sciences, Technology, Engineering and Math (STEM) education.

HEALTH SCIENCE

INTRODUCTION TO HEALTH SCIENCE

Grade 9 CTE .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. This class will be located at PCHS.

ENGLISH LANGUAGE LEARNERS

ENGLISH LANGUAGE DEVELOPMENT 1/2

Grades 8, 9 EL 1.0 (year)

<u>Prerequisite:</u> Teacher signature required. Placement is based on WIDA ACCESS test score and/or instructor approval.

This course is 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. This course does not count for English/Language Arts credit.

ENGLISH LANGUAGE DEVELOPMENT 3/4

Grades 8, 9 EL 1.0 (year)

<u>Prerequisite:</u> Teacher signature required. Placement is based on WIDA ACCESS test score and/or instructor approval.

This is a course designed for English Language Learners. Reading, writing, listening and speaking skills will be addressed and enhanced. Students will write essays, read expository text, engage in rich academic dialogue and increase language proficiency. This course does not count for English/Language Arts credit.

ENGLISH COURSES

ENGLISH 8

Grade 8 E 1.0 (year)

This course emphasizes the development of reading, writing, and technology skills in a variety of genres and contexts. Curriculum may include differentiated spelling practice, vocabulary building, publishing, grammar, daily reading, poetry, film adaptation, research, and memoir writing. Students will read and examine a variety of literature both as a class and independently. This course emphasizes the importance of

writing across the curriculum and the metacognitive processes this requires as students learn to communicate effectively in authentic writing situations. Language Arts/English is a core requirement.

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. Language Arts/English is a core requirement.

ELA Bridge

Grades 8, 9 E 1.0 (year)

Prerequisite: Placement by teacher and testing.

This course is taken in addition to 8th or 9th grade English. It is a comprehensive, intensive, Tier two and Tier three class for students with significant reading and writing challenges. It incorporates the critical principles of teaching reading and writing that have been identified by reading research and informed by clinical and classroom instruction. The instructional goals are to develop: accurate and speedy word recognition; spelling and proofreading proficiency; increased vocabulary, background knowledge, and listening comprehension skills; fluency; expression; meaning; and grade-level independent silent reading skills of narrative and informational text.

FINE ARTS COURSES

DANCE AND MOVEMENT

Dance 1 Introduction to Dance

Grades 8, 9 FA 0.5 (semester)

This is a beginning level dance course, which builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, performance, history, culture and life skills. This course will focus on using the elements; energy, space, time, and the language of dance as an art form. *This course is located at PCHS*

Dance 2 Intermediate Dance

Grades 8, 9 FA 0.5 (semester)

Prerequisite: Dance 1 or prior dance experience.

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. In this course there will be some opportunities to perform outside of the class time. This course is located at PCHS

Dance Company

Grade 9 FA 0.5 (semester)

<u>Prerequisite</u>: Placement by audition and teacher signature required. Auditions will take place the first week of May.

Contact the current Dance Company teacher if you have questions.

This is an advanced level dance company course that builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, performance, history, culture and life skills. This course will mainly focus on performance and choreography while using all forms of dance and the elements; energy, space, time, and the language of dance, as an art form. Rehearsals and performances outside of

class-time are part of the course requirements and constitute part of the course grade. *This course is located at PCHS*

TECHNICAL THEATRE

Grade 9 FA 0.5 (semester)

This 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. Students are required to be available for after-school production assignments. *This class will be located at PCHS*.

THEATRE FOUNDATIONS

Grades 8, 9 FA 0.5 (semester)

This class is a beginning course for anyone who has either taken Theater or is completely new to it. Throughout the semester, we will learn various aspects of improvisation, movement, scene study, Shakespeare, stage combat, sketch comedy, puppetry and monologues. This class is a great way to learn how to be a better speaker and actor. NOTE: Students may choose to take this class for one semester or two semesters (full year). This course may be repeated in subsequent years.

MUSIC

CHOIR 3

Grades 8, 9 FA 1.0 (year)

Performance-based class for singers of all ranges and abilities. Literature and training will emphasize a variety of styles, including traditional concert music, a cappella, and jazz. Focus will include good vocal foundations, note reading, and ear training. Students will be required to perform in concerts throughout the year. This class may be repeated for credit. Please contact Ms. Marble with any questions. *This class is located at TMJH.*

Band 3

Grades 8, 9 FA 1.0 (year)

<u>Prerequisite</u>: Completion of EHMS (Band 2). Comparable experience in private lessons or a different school band setting can be substituted with a signature from Mr. Hughes (TMJH/PCHS) or Mr. Taylor (TMJH/PCHS).

This course is a continuation of the content from Band 2 at EHMS. Students will focus on advancing their musical skills, further exploring the elements of music, music literature and music theory. The members of this class will perform a concert approximately once per quarter. Many of the required performances happen outside of school hours and students are expected to commit to these performances. If you have questions about this class, please contact Mr. Taylor or Mr. Hughes. *This class is located at TMJH*.

CONCERT BAND

Grade 9 FA 1.0 (year)

Prerequisite: Band 3 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. *This class is located at PCHS*.

BEGINNING JAZZ ENSEMBLE

Grades 8, 9 FA 1.0 (year)

<u>Prerequisite:</u> Signature required from an EHMS, TMJH or PCHS Band Director. Concurrent enrollment in another band or orchestra class is required.

This class gives students the opportunity to improvise on their instruments. Students will perform in various concerts, festivals, and school functions. The requirement to be enrolled in another band or orchestra class is essential for student success in this class. If you have questions about this class, please contact Mr. Taylor (TMJH/PCHS). This class is located at TMJH.

STEEL DRUM BAND

Grades 8, 9. FA 0.5 (semester)

A fun and exciting elective that requires no musical experience - enrollment is open to absolutely everyone! The course will explore the performance side of music ensembles through performances in various informal settings. In addition, students can expect to learn the cultural background of the Steel Drum Band, including its development in the Caribbean islands, as well as the musical influences from South America, Latin America and Africa. Students will use traditional Caribbean steel drums daily in class, and can also expect to participate as a group in public performances two or three times each quarter. Students may retake this course for credit in multiple semesters/years. *This class is located at TMJH*

ORCHESTRA 3

Grade 8, 9 FA 1.0 (year)

Prerequisite: Orchestra 2, previous orchestra experience, or director approval

This class is for string players who have taken a minimum of two years of strings from a previous school orchestra program. Tone production, rhythmic precision, interpretation of music symbols (note reading), bowing techniques and care for the instrument will be covered. Basic music theory and music vocabulary are taught as well. Students are expected to perform once per quarter in a live concert. Home practice is required and private lessons encouraged. Please contact Ms. Marble with any questions about this course. The class is located at TMJH.

CONCERT ORCHESTRA

Grades 9 FA 1.0 (year) Prerequisite: Orchestra 3

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. Home practice is required and private lessons are strongly encouraged. For performances, students are required to purchase formal concert attire. Please contact Ms. Marble with any questions about this course. *This class will be located at PCHS*.

FINE ARTS - VISUAL ARTS

ART FOUNDATIONS 1

Grade 8 FA 0.5 (semester)

Improve your art skills while you incorporate the principles of design to create exceptional works of art. A variety of art tools and media will be explored including drawing, painting, collage, clay, papier-mâché and more. Please note: This course covers the same material as Ecker's Visual Arts Foundation 1 class. If you already took the class at Ecker, we recommend you try a different art class. (Art Foundations 1 is not required if you wish to take HS Art Foundations in 9th grade)

DRAWING 8

Grade 8. FA 0.5 (semester)

<u>Prerequisite:</u> Art Foundations 1 or a foundational art class taken in 7th grade. If you took Visual Art 1 at Ecker, your art teacher's signature is required.

This class focuses on improving drawing skills in a variety of media including pencil, charcoal, pastels, paint and more. Draw from life and from the imagination as you explore different ways to draw and create realistic artwork.

DIGITAL ART: PHOTOSHOP

Grade 8 FA 0.5 (semester)

Explore new ways to express yourself in a creative class that explores digital design using computer graphics and animation programs. Use Photoshop, Illustrator and other programs to create original works of art and animations. This course leads into the Digital Media Pathway, which could culminate in PCCAPS.

HS ART FOUNDATIONS

Grade 9 FA 0.5 (semester)

HS Art Foundations is a prerequisite for all other Visual Arts courses in grades 9-12. You don't need to take Art Foundations 1 in 8th grade before taking HS Art Foundations. This course provides a general overview of visual art. It is designed for all artistic abilities and explores a wide range of media like drawing, painting, ceramics and more. Discover your artistic niche as you design and create incredible works of art!

BEGINNING CERAMICS

Grade 9 FA 0.5 (semester) Prerequisite: HS Art Foundations

Students will learn to manipulate clay using traditional and contemporary techniques while making functional and creative art. Hand-building with coils and slabs, wheel throwing, sculpting, and finishing techniques are explored. Students must complete HS Art Foundations before taking this class.

MEDIA ARTS and DIGITAL PHOTO

Grade 9 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 Digital Media Pathway, which could culminate in PCCAPS.

DRAWING 9

Grade 9 FA 0.5 (semester) Prerequisite: HS Art Foundations

This class focuses on improving drawing and illustration skills in a variety of media including pencil, charcoal, pastels, paint and more. Draw from life and from the imagination as you explore different ways to draw and create realistic artwork.

JEWELRY 1

Grade 9 FA 0.5 (semester) Prerequisite: HS Art Foundations

Explore the processes and techniques used to create fine art jewelry in metal and other materials. Students will use jeweler's torches and various tools to forge, cut, solder, hammer and patina (color) metal surfaces as they create wearable art from nickel, copper, brass and sterling silver. Students must complete HS Art Foundations before taking this class.

FILM & MEDIA ARTS

Grade 9 FA 0.5 (semester)

Let's make movies! This course is for those students interested in learning the complete production process through creative elements and filmmaking tricks. Students work in groups for each project and learn the language of film. All necessary equipment and production resources will be available, including digital cameras, tripods, stabilizers, lighting, and MacBook Pros loaded with Final Cut Pro, Adobe Premier, and iMovie.

FOREIGN LANGUAGE COURSES

FRENCH 1

Grades 8, 9 FL 1.0 (year)

This is an introductory French course designed for students who have never studied French, and those who need an additional year to work on skills required to succeed in French 2. The primary focus of this course is to develop proficiency skills at the basic level in four areas; reading, writing, speaking and listening. Students will acquire high frequency vocabulary words, study the patterns and structures of the language and explore the cultures where French is spoken. Upon completion of this course, students may move on to French 2, depending on their proficiency level.

FRENCH 2

Grades 8, 9 FL 1.0 (year)

Prerequisite: Successful completion of French 1. Current Teacher signature required.

The primary focus of this course is to develop proficiency skills at the intermediate level in four areas; reading, writing, speaking and listening. Students will acquire high frequency vocabulary words, study the patterns and structures of the language and explore the diverse cultures where French is spoken. Upon completion of this course, students may advance to French 3, depending on their proficiency level.

FRENCH 3

Grades 8, 9 FL 1.0 (year)

<u>Prerequisite:</u> Successful completion of French 2. Current Teacher signature required.

This is a more advanced course for those students wishing to be able to use French at a more sophisticated level. Emphasis is placed on acquiring vocabulary and more complex language usage. Upon completion of this course, students may advance to French 4, depending on their proficiency level.

FRENCH 4

Grade 9 FL 1.0 (year)

Prerequisite: Successful completion of French 3. Teacher signature required.

A continuation of French study emphasizing advanced grammar, vocabulary expansion, reading, writing, listening and speaking development. *This class will be located at PCHS.*

DLI FRENCH CULTURE, HISTORY AND MEDIA

Grade 8 EL 0.5 (semester)

Prerequisite: French Language Dual Immersion students only. Teacher signature required.

This course builds skills in cultural-linguistic competencies necessary for successful communication with native speakers (reading, writing, speaking and listening). Students utilize authentic texts and media to discuss the diverse historical and cultural products, practices and perspectives associated with the target culture.

FRENCH 4 DLI HONORS

Grade 8 FL 1.0 (year)

Prerequisite: French Language Dual Immersion students only. Teacher signature required.

This course continues the development of speaking, listening, reading and writing skills from previous DLI classes. Entering 8th grade, the objective is to prepare for the French DLI program capstone: the 9th grade AP exam. Students will learn how to narrate with accuracy in all dominant time frames, and acquire additional vocabulary, culture, and geography found in francophone countries. It is recommended that students take in conjunction with this course: DLI French Culture, History and Media.

FRENCH 5 DLI AP

Grade 9 FL 1.0 (year)

Prerequisite: French Language Dual Immersion students only. Teacher signature required.

This course continues the development of speaking, listening, reading and writing skills necessary to pass the optional 9th grade French AP exam. The course reviews all dominant time frames, but also offers additional advanced tenses, grammar rules, vocabulary, culture, and geography found in francophone countries. While preparing for the optional AP exam, students will become familiar with the unique upper educational opportunities given to High School students who completed the DLI French AP program. This course is eligible for added .0125 GPA value for letter grades of C- and above.

SPANISH 1

Grades 8, 9 FL 1.0 (year)

This is an introductory Spanish course designed for students who have never studied Spanish, and those who need an additional year to work on skills required to succeed in Spanish 2. The primary focus of this course is to develop proficiency skills at the basic level in four areas; reading, writing, speaking and listening. Students will acquire high frequency vocabulary words, study the patterns and structures of the language and explore the diverse cultures where Spanish is spoken. Upon completion of this course, students may move on to Spanish 2, depending on their proficiency level.

SPANISH 2

Grades 8, 9 FL 1.0 (year)

<u>Prerequisite:</u> Successful completion of Spanish 1. Current teacher signature required.

The primary focus of this course is to develop proficiency skills at the intermediate level in four areas; reading, writing, speaking and listening. Students will acquire high frequency vocabulary words, study the patterns and structures of the language and explore the diverse cultures where Spanish is spoken. Upon completion of this course, students may advance to Spanish 3, depending on their proficiency level.

SPANISH 3

Grades 8, 9 FL 1.0 (year)

Prerequisite: Successful completion of Spanish 2. Current teacher signature required.

This course is for students who have the equivalent proficiency of novice high to intermediate low according to the ACTFL national standards. An advanced course for those wanting to improve usage of the language. Emphasis is on conversation, current usage and increased vocabulary development. Additional tenses will be introduced. Students are expected to read, speak and write the language. Upon completion of this course, students may advance to Spanish 4, depending on their proficiency level.

SPANISH 4

Grade 9 FL 1.0 (year)

Prerequisite: Successful completion of Spanish 3. Current teacher signature required.

An advanced-level class emphasizing everyday speaking situations and discussion of cultural topics. Some reading will be required. *This class is located at PCHS.*

DLI SPANISH CULTURE, HISTORY AND MEDIA

Grade 8 EL 0.5 (semester)

Prerequisite: Spanish Language Dual Immersion students only. Teacher signature required.

This course builds skills in cultural-linguistic competencies necessary for successful communication with native speakers (reading, writing, speaking and listening). Students utilize media and authentic texts to discuss the diverse cultural products, practices and perspectives of the target culture.

SPANISH 4 DLI HONORS

Grade 8 FL 1.0 (year)

<u>Prerequisite:</u> Spanish Language Dual Immersion students only. Current 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. Highly recommended students take in conjunction: DLI Spanish Culture, History & Media.

SPANISH 5 DLI AP

Grade 9 FL 1.0 (year)

<u>Prerequisite:</u> Spanish Language Dual Immersion students only. Current 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 Test (optional) at the end of the year. Students that score 3, 4 or 5 on the AP Test will be eligible to enroll in the Bridge Program at PCHS, which are concurrent enrollment, college-level courses. This course is eligible for added .0125 GPA value for letter grades of C- and above.

SPANISH for SPANISH SPEAKERS 1

Grades 8, 9 FL 1.0 (year)

Prerequisite: Student must be a native Spanish speaker.

This heritage language class is designed for Latinos who have grown up speaking Spanish at home. Using Spanish as our primary language, we will study literature, poetry, history, film, and culture. Level 1 will focus on accents, spelling, grammar, and reading and writing strategies. Students will have opportunities to explore their heritage, and to apply their bilingual skills.

SPANISH for SPANISH SPEAKERS 2

Grades 8, 9 FL 1.0 (year)

<u>Prerequisite:</u> A signature from a Spanish teacher is required. Student must be a native Spanish speaker. This heritage language class is designed for Latinos who have grown up speaking Spanish at home. Using Spanish as our primary language, we will study literature, poetry, history, film, and culture. Level 2 will build on Level 1 skills of accents, spelling, and grammar to focus on strategies for literature analysis, writing skills, and vocabulary. Students have opportunities to explore their heritage, and to apply their bilingual skills. This course prepares students to take the AP Test (optional) at the end of the year. Students that score 3, 4 or 5 on the AP Test will be eligible to enroll in the Bridge Program at PCHS concurrent enrollment, college level courses.

GENERAL ELECTIVE COURSES

ACADEMIC COHORT. ELL CONTENT LINK

Grades 8, 9 EL 1.0 (year)

Prerequisite: ELL teacher signature required.

This class is for students whose primary home language is one other than English. Emergent Bilingual Content Link is for students who are Emergent Bilinguals, 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. Students will be enrolled in Academic Cohort by their grade level.

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CREATIVE WRITING

Grades 8, 9 EL 0.5 (semester)

Do you have wonderful and creative ideas but struggle to get them on paper? Do you already love to write but want to expand your horizons by learning different forms? Creative Writing is a course in which students explore various genres of creative writing including but not limited to poetry, short stories, narratives, and editorials. The course focuses on the creative process, and encourages and supports students in transferring their amazing ideas and thoughts to the page in a relaxing atmosphere.

DEBATE

Grade 9 EL 0.5 (semester)

Looking to improve your argumentation skills? Debate will help you learn how to think and communicate your thoughts clearly. Being able to see and develop many different sides to an argument is a great life skill. Taking this class will help you with class presentations, research skills, written work, and understanding alternative perspectives. Students who take part in debate are better communicators, more self-confident, and better at working in teams. You will learn different presentation formats including Lincoln-Douglas, Public Forum, Spontaneous Argumentation, and Impromptu. Through debate, you will become more articulate, open-minded, and comfortable expressing opinions on current issues.

FILM: INTRODUCTION TO FILM STUDIES

Grades 8, 9 EL 0.5 (semester)

Would you like to know more about the movies you love to watch and have never seen? 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. We'll examine how technology impacts how movies are made as well as how some films examine historical events and futuristic ideas.

FILMMAKING/PRODUCTION PROCESS

Grade 8 EL 0.5 (semester)

Let's make movies! This course is for those students interested in learning creative elements and the tricks of filmmaking. Project work includes green screen, stop motion animation, 180-degree rule application for dialogue scenes, sequencing, and a final music video. Students work in groups for each project and learn the language of film. All necessary equipment and production resources will be available, including digital cameras, tripods, stabilizers, and lighting.

STUDY SKILLS

Grade 8, 9 EL 1.0 (year)

<u>Prerequisite:</u> Teacher referral but not mandatory

Instructional Support is an alternative education support class designed for students who need supplemental help in general education classes. This class emphasizes effective study skills, time management, test preparation, learning and reading strategies while providing directed study time.

INTRODUCTION TO LAW

Grade 9 EL 0.5 (semester)

Do you want to be a lawyer? Are you curious about your rights? Do you hope to have a future in politics? Introduction to Law is a course that overviews the ideas of how our government works and protects its citizens. In this course, we'll discuss what the law is through a broad teaching of the legal system including: constitutional, criminal and tort law. Throughout the semester, students will research, discuss and debate from multiple viewpoints, controversial issues that affect them in everyday life. By the end of the course, students will participate in a mock trial to test our skills that we've learned throughout the course with the help of local law professionals.

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LATINOS IN ACTION (LIA)

Grades 8, 9 EL 1.0 (year)

<u>Prerequisite:</u> Approval based on application process. Students who are interested in LIA will list the class as their first choice Alternate Elective and will be placed in that class if they are selected. Students must meet eligibility requirements, including being bilingual and maintaining a minimum GPA of 3.0.

This is a leadership/service class. After being trained as literacy tutors, the students work as para-educators at one of the elementary schools. Each student is assigned a cooperating teacher. LIA students assist the children in the elementary classroom by building literacy and mathematical skills. The students also examine ethnic diversity issues and self-advocacy and may assist at school or community functions. Students are required to complete a portfolio for college admissions, attend a leadership conference, and must complete 40 additional hours of community service. To remain eligible for LIA, students must maintain an overall GPA of 3.0 or higher throughout the school year, must be willing to be positive role models within the school and community, and must be willing to serve the community.

LEADERSHIP

Grade 8,9 EL 1.0 (year)

<u>Prerequisite:</u> <u>By Application Only. Approval by application process.</u> Students interested in this class will list it as their first Alternate Elective, it will be placed on their schedule if they are selected.

Leadership=Success! This course provides engaging and meaningful experiences, which include creative assignments and projects; fun team building activities; and opportunities to work with other student leaders and influential community professionals. The work you do in this class is fun and will ultimately contribute to the well-being of others as you grow to understand what it means to be a leader. Head's up: some out of school time, including weekends, is required.

PEER TUTOR

Grades 8, 9 EL 0.5 credit (semester)

<u>Prerequisite:</u> Experience is recommended but not recommended. Students must be in good standing with the school and must maintain C's or better in all their classes.

This is a service course in which students work with other students who have moderate to severe disabilities in classroom and community settings. Training with the Special Education Department staff takes place concurrently. Students will be required to sign and adhere to a confidentiality agreement. Peer tutors are role models, so they must be trustworthy and will be held to high standards of conduct. Grades are based on attendance, quarterly evaluations, and student-directed learning projects. Students may choose to take this class for one semester or two semesters (full year).

SOCIAL JUSTICE INQUIRY

Grades 8, 9. EL 0.5 (semester)

Students will examine their own identities and current understanding of others. Students will examine historical events regarding identities to discuss current narratives and problematic systems of oppression that exist in the U.S. and globally. Students will also discuss possible avenues of behavior/language/inclusion that will work to dismantle systems of oppression and bring about positive social change in Park City School District and Park City.

TEACHER'S AIDE (TA)

Grade 9 EL 0.5 (semester)

Prerequisite: Administrator or Counselor placement ONLY.

Students may not register for TA. Teacher's Aide is a staff mentorship service program. TAs are assigned by an Administrator or Counselor based on student needs. The purpose, tasks, and assignments of TA are student and teacher specific based on agreed-upon goals. The attendance and tardy policies are enforced for TA. TA is graded as Pass/Fail (does not affect GPA). 9th graders earn elective credit with a passing grade.

20th CENTURY HISTORY

Grades 8, 9 EL 0.5 (semester)

Why did the US get involved in the Vietnam War? What music did teens listen to in the 1980s? What are hippies? What new weaponry was developed in World War I & II? What TV shows were popular in the 60s? This course allows students to explore momentous events of the 20th century that have shaped the U.S. into what we see today.

YEARBOOK

Grades 8, 9 EL 1.0 (year)

<u>Prerequisite:</u> <u>By Application Only.</u> Students who are interested in this class will list it as their first choice Alternate Elective and it will be placed on their schedule if selected.

Let's produce our own TMJH yearbook! We work collaboratively to produce an annual record of the activities, accomplishments, and images of our year at Treasure Mountain Junior High. Students get involved in all aspects, including photography, writing, and graphic design, as well as marketing and advertising for our school. Students are expected to photograph local activities and sporting events outside of the regular school day, including some afternoons, evenings and weekends. An application process and instructor approval are required for anyone considering this course.

HEALTHY LIFESTYLES COURSES

HEALTH-PHYSICAL EDUCATION 8

Grade 8 HL 1.0 (year)

This course integrates Health Education with Movement and Fitness. Students will develop lifetime attitudes regarding physical activity and healthy lifestyles.

The Health Education curriculum gives students an opportunity to acquire knowledge, practice skills and develop attitudes that can benefit them throughout their life. This course teaches students to develop an understanding and respect for self and others through seven content sections that are integrated throughout the curriculum. The Movement and Fitness curriculum is based upon the assumptions that: (1) skill development is ongoing and progressive, (2) lifetime activity attitudes are best internalized by continued practice, and (3) students need to incorporate principles of fitness into their daily lives. This course focuses on social interaction and cognitive learning, as well as skill development with progressive levels of difficulty. Health-Physical Education 8 is a state-mandated 8th grade core education requirement. (This is a full-year course. To facilitate the scheduling of semester-long electives, it will be split into two semesters. Depending on the student's elective choices, the class could change periods and/or teachers for 2nd semester.)

PARTICIPATION SKILLS & TECHNIQUES

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. PE Participation Skills and Techniques is required for Utah high school graduation.

MATH COURSES

MATH-8th grade

Grade 8 M 1.0 (year)

In 8th grade Mathematics students will focus on formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; grasping the concept of a function and using functions to describe quantitative relationships; and analyzing two- and three-dimensional space and figures using distance, angle, similarity, congruence, understanding and applying the Pythagorean Theorem. For information about Math Common Core, please go to UEN <u>Common Core</u> page. Math is a core education requirement.

MATH BRIDGE

Grades 8, 9 EL 1.0 (year)

<u>Prerequisite</u>: Placement by teacher and testing. Students with teacher recommendations will have priority. This course is taken in addition to current Math course. Designed for students requiring re-teaching of prior grade level material necessary for mastery of current grade-level mathematics. This course is a commitment for the entire year.

MATH HONORS- 8th grade

Grade 8 M 1.0 (year)

<u>Enrollment Recommendation:</u> Successful students in this class 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 take risks, as learning is more important than grades; 3. They possess superior executive functioning skills, like organization and time management, in order to complete tasks efficiently; 4. They accept and embrace the possibility of an increase in work load and time commitment.

In 8th grade Math students will focus on formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; grasping the concept of a function and using functions to describe quantitative relationships; and analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem. The honors course includes extra depth and additional topics. For information about Math Common Core, please go to UEN Common Core page. Math is a core education requirement.

GATE MATH- 8th grade

Grade 8 M 1.0 (year)

<u>Prerequisite</u>: Placement is by GATE testing ONLY. Contact <u>Gina Mason</u> at <u>gmason@pcschools.us</u> for a testing appointment.

This program is for identified gifted 8th grade students who demonstrate exceptional talents in the area of mathematics. This accelerated Math course includes the curricula of both 8th grade Math Honors and Secondary Math 1 Honors in a rigorous, accelerated and integrated curriculum. Qualified students should have a passion for mathematics with an interest in a STEM-related college and career pathway; should be self-motivated with a strong work ethic.

SECONDARY MATH 1

Grade 9 M 1.0 (year)

Secondary Math 1 incorporates Algebra, Geometry, and touches briefly on Algebra 2. Students in Secondary Math 2 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. For information about Math Common Core, please go to UEN <u>Common Core</u> page. Math is a Core education requirement.

SECONDARY MATH 1 HONORS

Grade 9 M 1.0 (year)

Enrollment Recommendation: Successful students in this class 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, as 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; 4. They accept and embrace the possibility of an increase in work load and time commitment. Secondary Math 1 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. For information about Math Common Core, please go to UEN Common Core page. Math is a core education requirement.

SECONDARY MATH 2 HONORS

Grade 9 M 1.0 (year)

Enrollment Recommendation: Successful students in this class 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, as 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; 4. They accept and embrace the possibility of an increase in work load and time commitment. Secondary Math 2 incorporates Algebra 2, some Geometry and Trigonometry, and touches on Pre-Calculus. Students in Secondary Math 2 Honors 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 quadratic algebraic representations. Honors students represent complex numbers and operations on the complex plane, solve systems of equations, prove and apply trigonometric identities, express conic sections algebraically, and solve problems using volume measurements. For information about Math Common Core, please go to UEN Common Core page. Math is a core education requirement. This class is located at PCHS.

SCIENCE COURSES

GRADE 8 SCIENCE

Grade 8 S 1.0 (year)

Science is a way of knowing and a process for gaining knowledge and understanding the natural world. In this course, students will use the scientific process to acquire thinking skills, develop interests and attitudes, understand concepts and principles and demonstrate awareness of social and historical aspects of science. Chemistry, Earth, Space, Physical and Life sciences are integrated in this curriculum. Science is a core education requirement.

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TMJH COURSE CATALOG

EARTH AND SPACE SCIENCE

Grade 9 S 1.0 (year)

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. Science is a core education requirement.

BIOLOGY (9-12)

Grade 9 S 1.0 (year)

<u>Enrollment Recommendation:</u> Successful students in this class 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, as 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; 4. They accept and embrace the possibility of an increase in work load and time commitment. This course is an open-enrollment course. This course introduces the student to the scientific study of living things, including biochemistry, cell structure and function, genetics, evolution, classification and ecology. There is an emphasis on laboratory work, including dissections. A biological science course is required for graduation, and can be taken in either 9th or 10th grade. Science is a core education requirement.

SOCIAL STUDIES COURSES

US HISTORY 8

Grade 8 SS 1.0 (year)

This class is a guided historical tour of the United States beginning with European Exploration and culminating with Civil War/Reconstruction era. A variety of approaches to learning will be utilized including essay development, research methods, cooperative learning projects, critical thinking activities, and differentiated instruction. Social Studies is a core education requirement.

WORLD GEOGRAPHY 9

Grade 9 SS 1.0 (year)

An introductory course in physical and human geography. Students will explore relationships between people and their environment using the six essential elements. Social Studies is a core education requirement.

AP HUMAN GEOGRAPHY 9

Grade 9 SS 1.0 (year) Course Fee: AP testing fee

Enrollment Recommendation: AP Geography is an open-enrollment course (no placement test or teacher approval is required). Interested students are strongly encouraged to discuss the course expectations with their current social studies teacher, our AP Geography teacher, Mr. Jeffrey, or students who are currently enrolled in the class. Successful students in this class 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, as 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; 4. They accept and embrace the possibility of an increase in work load and time commitment.

Advanced Placement (AP) Human Geography is a college level course taught from a college text using college methodologies. In AP Human Geography, students will analyze the major influences on human behavior, e.g., natural resource consumption, population, cultural conflict, agriculture, and industry. Students who complete AP Human Geography are encouraged to go on to AP World History as sophomores. At the end of the school year, students will take the national AP examination in Human Geography (there is a fee to take the test). Students receiving a passing grade on the national AP exam may be awarded college

credit. What should you expect in an AP class? <u>CollegeBoard: Explore AP</u>. Social Studies is a core education requirement.

SPECIAL EDUCATION

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.

CONTENT LINK

Grades 8, 9 SPEC, EL 1.0 (year)

Prerequisite: IEP and Special Education placement/signature.

These classes are designed to offer instruction and support in core subject areas where students may need more help than can be provided in a general education classroom. The classes will deal with two to three subject areas.

ESSENTIAL ACADEMICS

Grades 8, 9 SPEC, EL 1.0 credit (year)

<u>Prerequisite:</u> Students are admitted based on referral, assessment and placement guidelines. Special Education signature is required.

Description: Focus on learning, understanding and applying the Essential Elements standards in the areas of Language Arts, Math, and Science.

INDEPENDENT LIVING SKILLS

Grades 8, 9 SPEC, EL 1.0 credit (year)

<u>Prerequisite:</u> Students are admitted based on referral, assessment and placement guidelines. Special Education signature is required. Students learn independent living skills to help them prepare for high school, employment, and the future. Credit is based on completion of IEP goals and objectives

LIFE STUDIES

Grades 8, 9 SPEC, EL 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.

PARK CITY SCHOOL DISTRICT HIGH SCHOOL GRADUATION POLICY

Read the full PCSD Policy 9080—Graduation Requirements for greater detail. The policy is available on the PCSD website at pcschools.us→Board→Policies.

All course offerings, fees, and graduation requirements are subject to PCSD Board of Education review and legislative mandates.

GRADUATION CREDITS

Credits are the units by which academic progress is measured. A minimum of 28 credits, distributed among specific subject areas, is required for graduation from Park City High School. Students have the opportunity to earn 8 credits each year by earning .25 credit per quarter for each successfully completed class (grade D- or better).

Courses that award credit toward high school graduation are indicated in this catalog by these department codes:

Credits	Subject	Dept		
1.0	Career & Technical Edu	ication CTE		
.5	Digital Studies/CT	CT		
8.5	Electives	EL		
4.0	English	Е		
.5	Financial Literacy	FIN		
1.5	Fine Art	FA		
.5	Health	HL		
1.5	Healthy Lifestyles - PE	HL		
3.0	Mathematics	M		
3.0	Science	S		
4.0	Social Studies	SS		
.0	World Language-	FL		
(Not required but recommended)				
Pass Civics Exam				

28.0 TOTAL CREDITS

Courses taken during the student's 8th grade year do not earn high school graduation credit and do not appear on the Park City High School transcript. A student's 8th grade year officially ends on the day after the last day of school.

9th GRADE SUBJECT REQUIREMENTS

- 1. English (1.0)
- 2. Math (1.0)
- 3. Science (1.0)
- 4. Social Studies (1.0)
- 5. Healthy Lifestyles I (.5) and Exp. Comp Science (.5)
- 6. World Language or Elective(s) (up to 1.0)
- 7. Elective(s) (up to 1.0)
- 8. Elective(s) (up to 1.0)

CREDIT EARNED OUTSIDE OF SCHOOL

Students and parents should discuss independent study/outside credit options with their counselor <u>before</u> taking any courses offered outside of TMJH or PCHS. Ultimately, all decisions regarding the selection and completion of outside credit courses are the responsibility of the student and parents.

TMJH and PCHS are obligated to accept credits from institutions reflecting the appropriate accreditation. When in doubt, verify with the Northwest Association of Accredited Schools (NAAS) or your guidance counselor. An official transcript or information from the school should reflect the accrediting agency. Park City High School reserves the right to deny high school credits that have not properly been approved.

ATTENTION ATHLETES! If you plan to participate in college athletics at the NCAA Division I or II level, it is your responsibility to make sure the independent study/online courses you choose meet NCAA eligibility requirements.

HIGH SCHOOL PLANNING CHARTS

The following high school planning tools are included in the back of this catalog, following the course descriptions:

- My Four-Year Plan (CCR worksheet)
- Math Pathways
- Secondary Science Pathways

COLLEGE AND CAREER READINESS PLAN

The College and Career Readiness Plan (CCR) meeting is an opportunity for the student, parents, and counselor to discuss student strengths and future goals, along with individual academic planning as students prepare to enter the high school years. TMJH conducts individual CCR meetings during the 8th and 9th grades.

SPECIAL EDUCATION

The Special Education Department offers individualized instruction, methods, learning strategies and specific educational/ vocational plans according to each student's Individualized Education Program (IEP). Please refer to the link for more information.

SECTION 504

Section 504 of the Rehabilitation Act of 1973 prohibits discrimination against persons with a disability in any program that receives federal financial assistance. Please refer to the <u>link</u> for more information.