

Ecker Hill International Middle School SEOP

Student Educational Occupation Plan/Portfolio

6th Grade

Language Arts Writing
 Language Arts Reading
 Social Studies
 Mathematics
 P.E./Health
 World Language/Visual Arts
 Elective

7th Grade

English
 Utah Studies
 Science
 Mathematics
 P.E.
 Career Technical Education
 Elective
 Elective

8th Grade

English
 U.S. History
 Science
 Mathematics
 P.E./Health
 Elective
 Elective
 Elective

High School Graduation Subject Requirements

9th

English
 Geography
 Science
 Mathematics
 P.E. (.5)
 Comp. Tech. (.5)
 Elective
 Elective
 Elective

10th

English
 World Civ.
 Science
 Mathematics
 P.E. (.5)
 Health (.5)
 Elective
 Elective
 Elective

11th

English
 U.S. Studies
 Science
 Mathematics
 Financial Lit. (.5)
 Elective (.5)
 Elective
 Elective
 Elective

12th

English
 Government (.5)
 Social Studies (.5)
 CTE/Core Class
 Elective
 Elective
 Elective
 Elective
 Elective

To be awarded a Pak City High School diploma, a student must successfully complete a minimum of 26.0 units of high school credit in grades 9-12, distributed into specific subject areas.
 (PCSD Board Policy 9080)

Park City School District Credit Requirements for High School Graduation

| | |
|-------------|---------------------------------------------------------|
| 4 | credits of Language Arts |
| 4 | credits of Social Studies (including .5 Government) |
| 3 | credits of Mathematics |
| 3 | credits of Science (1 physical, 1 biological, 1 choice) |
| 2 | credits of Healthy Lifestyles (1.5) and Health (.5) |
| 1.5 | credits of Fine Arts |
| 1 | credit of Career Technology Education (CTE) |
| 0.5 | credit of Computer Technology |
| <u>0.5</u> | <u>credit of Financial Literacy</u> |
| 19.5 | Total Core Credits |
| <u>6.5</u> | <u>Total Elective Credits</u> |
| 26.0 | Total High School Credits |

- Park City School District Academic Pathway 6-12 grades
- [Utahfutures.org/Student SEOP E-Portfolios](http://Utahfutures.org/Student%20SEOP%20E-Portfolios)
 Courses, Career Exploration, College Information & Resources

Academic
Year

Grade 5

Grade 6

Grade 7

| | | | | | | | |
|-----------|-----------------------------------------|--------------------------------|-----------------------------------------|--------------------------------|--------------------------------------------------|--------------------------------|---------------------------|
| 2010-2011 | Elementary Math 5 | | Math 6 Math 7 Pre-Algebra | | Math 7 | Pre-Algebra | Elem. Algebra |
| 2011-2012 | CCSS Math 6 | | CCSS Math 7 or CCSS Math 7-Honors | | Pre-Algebra | Elem. Algebra | Geometry |
| 2012-2013 | CCSS Math 7 or CCSS Math 7-Honors | | CCSS Math 8 or CCSS Math 8-Honors | | CCSS Secondary Math I or Honors | CCSS Secondary Math I Honors | Algebra 2 |
| 2013-2014 | CCSS Math 8 or CCSS Math 8-Honors | | CCSS Secondary Math I | CCSS Secondary Math I-Honors | CCSS Secondary Math II or Honors | CCSS Secondary Math II Honors | Math 1050-1060 |
| 2014-2015 | CCSS Secondary Math I | CCSS Secondary Math I-Honors | CCSS Secondary Math II | CCSS Secondary Math II-Honors | CCSS Secondary Math III or Honors | CCSS Secondary Math III Honors | AP Calculus or Statistics |
| 2015-2016 | CCSS Secondary Math II | CCSS Secondary Math II-Honors | CCSS Secondary Math III | CCSS Secondary Math III-Honors | Concurrent Enrollment, AP Calculus or Statistics | AP Calculus or Statistics | AP Calculus or Statistics |
| 2016-2017 | CCSS Secondary Math III | CCSS Secondary Math III-Honors | Concurrent Enrollment or AP Statistics | AP Calculus | | | |
| 2017-2018 | Concurrent Enrollment or AP Statistics | AP Calculus | | | | | |