GENERAL ELECTIVES



Career Preparation	An exploration of oneself, employability, and the world of careers in an effort to gain a better understanding and prepare for a future career choice. (5 Credits)
Keyboarding	A course designed for the student to lean and practice proper typing techniques and basic document formatting. (5 Credits)
Computer Applications	A hands on approach to learning the fundamentals of Microsoft Word, Microsoft Excel and Microsoft PowerPoint, which features online instruction and independent practice creating documents, spreadsheets and slideshow presentations. (5 Credits)
Intro to Business	An introduction to the concepts and skills required for success in today's market world. The course will provide practical applications that connect the student to the business world and allows them to explore the foundations of business operations. Whether you are interested in pursuing a career in business or have the desire to be successful in managing your own family and personal finances, this course is ideal. (5 / 10 Credits)
Work Experience	The opportunity to earn credits and a better understanding of employability skills and laws while employed. (5 / 10 Credits)
Community Service	The opportunity to earn credits while serving your community. (5 Credits)
Auto Fundamentals	An independent class offering base instruction in the design, construction and operation of automobiles. (5 / 10 Credits)
Drivers Education	The written portion of the driver's education needed to be completed and passed for license. (2.5 Credits)
CAHSEE Prep	The class is a straight preparation class to assist in passing the CAHSEE exam; offered for either MATH or ENGLISH. (5 credits)

Child Development	The study of development of children from infancy to adolescence; includes the development during pregnancy and parenting styles and skills. (5 / 10 Credits)
Home Economics	This course focuses on the exploration of foods; to include nutrition, preparation techniques, and recipes. (5 / 10 Credits)
Psychology	This is a high level course exploring the study of human behavior that simplifies complex psychological concepts and attempts to make the subject relevant, fun, interesting and approachable to students. (5 / 10 Credits)
Office / Teacher's Aide	A hands-on opportunity for students to learn various organizational, clerical and communication skills by 'working' within the site. (5 Credits)
Yearbook	A creative hands-on course learning and creating the Heritage Peak school yearbook. Currently offered only at the North Highlands/Don Julio site. (5 / 10 Credits)
IED	Introduction to Engineering Design uses 3D computer modeling software, students learn the design process and solve design problems for which they develop, analyze, and create product models. (10 Credits)
POE	Principles of Engineering , students explore technology systems and engineering processes to find out how math, science, and technology help people. (10 Credits)
DE	Digital Electronics, students use computer simulation to learn about the logic of electronics as they design, test, and actually construct circuits and devices. (10 Credits)
Bio Tech	Biotechnical Engineering, hands-on projects engage students in engineering design problems related to biomechanics, cardiovascular engineering, genetic engineering, tissue engineering, biomedical devices, forensics and bioethics. (10 Credits)
Strides for Success	Parenting, life skills and prevention of 'at-risk' behavior course offered exclusively at the Broadway Learning Center. (5 / 10 Credits)