REQUIRED COURSES

• **Advisory 6** – The Advisory Program at PRKMS is designed to focus on the social, emotional, physical, psychological and ethical development of students. This first period of every school day provides an opportunity for students to have a supportive and stable peer group with the consistency and caring of an adult at the school. A variety of activities are used during these periods including team building (social), CHECK/Bulldog Way (emotional/ethical), intramurals, wellness and student government (social/physical). It is also during this time that the day’s attendance is recorded and important information and announcements are disseminated.

• **English Language Arts 6** – Literature and informational text are the basis for incorporating the four language skills of reading, writing, speaking and listening into meaningful communication. Materials include the Wonders Reading/Writing Workshop and Literature Anthology texts as well as Wonders Online Instruction. Supplementary materials include digital resources such as videos and a variety of instructional support to assist in the development of critical thinking and collaboration. This course is designed to improve the student’s reading, writing, and oral communication skills to meet Hawai’i’s rigorous literacy standards.

• **Mathematics 6** – This course is required of all students in grade 6. Emphasis is on developing proficiency with concepts and skills in numbers and operations; proportionality: ratios and rates; expressions and equations; geometry and spatial sense; measurement and data. Learning in these areas will support the development of student proficiency in all of the Common Core State Standards (CCSS) for Mathematics. PRKMS follows the state guidelines and uses the Ready Classroom Mathematics Program with grade 6 using Ready Classroom Mathematics, Grade 6.

• **Social Studies 6** – This year course focuses on the beginnings of civilization and their contributions to the world. The study of these civilizations will include the impact of geography, cultural development, government, religion, inventions, and the arts. Glencoe’s World History Journey Across Time: The Early Ages is the primary textbook used for reference.

• **Science 6** – Science is a yearlong course using the IQWST (Investigating and Questioning our World through Science and Technology) curriculum. IQWST is projected based, aligns with the Next Generation Science Standards (NGSS), and has a literacy focus including reading, student discussion, and science literacy. IQWST is made up of four main units, Physics, Chemistry, Life Science, And Earth Science.

• **Personal Development/Guidance (SEL) 6** – Personal Development and Guidance is an elective course for students in grade 6. It is designed to encourage personal and social development by using the CASEL framework of Self-Awareness, Self-Management, Social Awareness, Relationship Skills, and Responsible Decision-Making. Students will develop socialization and interpersonal relationship skills through the lessons in the Changing Perspectives Program.
**ELECTIVE COURSES**

- **Intro to Band** – The “Comprehensive Band Method” is used to teach this introductory course. This course assumes that the student has had little or no experience in playing an instrument or in reading music. The willingness to practice in order to become a good musician and being conscientious about bringing instruments and music to class daily are musts. Rhythmic foundation and development, technique building exercises, introduction to music theory, scale studies, and instrument care and maintenance are topics covered during the year.

- **Intro to Orchestra** – The “Comprehensive String Method” is used to teach students to play a string instrument such as the violin, viola, cello or string bass. This course assumes that the student has had little or no experience in playing an instrument or in reading music. The willingness to practice in order to become a good musician is a must, as well as being conscientious about bringing instruments and music to class daily. Rhythmic foundation and development, technique building exercises, introduction to music theory, scales studies, and instrument care and maintenance are topics covered during the year.

- **Introduction to Ukulele** – Introduction to Ukulele is a course which students can develop basic skills in ukulele playing. Students will learn to read and perform ukulele tablature.

- **PE/Health** – Physical Education: The course is designed to strengthen physical movement forms, concepts, principles, and skills through participation in a variety of physical activity experiences. Skills include the application of combinations of movement forms (chasing, fleeing, dodging, jumping and landing) and manipulative skills (dribbling, kicking, punting, throwing, catching, volleying and striking) in complex changing situations. Health: Students analyze choices individuals can make that promote and protect or harm their health. Emphasis will be placed on the acquisition of skills that are required to make more informed healthy personal choices and to advocate for the health of others.

**RESTRICTED ELECTIVES**

**ELL TEACHER APPROVAL/RECOMMENDATION IS REQUIRED TO ENROLL**

Qualified students will be screened by the EL department for final placement.

- **ESOL 6** – This course incorporates both WIDA English Language Development (ELD) Standards and Hawaii Common Core Standards for English Language Arts. The instructional focus is on English communication in the four domains of reading, writing, listening and speaking. Teachers will develop students’ English language discourse (linguistic complexity), understanding of language forms and conventions, and improve students’ academic vocabulary. While developing students’ home languages is not the main focus, there may be some use of students’ home or first languages for instructional support. The instructional practices and curriculum are specifically designed to teach ESL. English language concepts may be introduced thematically or by topical unit, but are not necessarily content-based (e.g., grade-level science content topics). Instruction is tailored to students’ backgrounds and language development needs (proficiency levels and domain needs). This course will replace a student’s elective choice in Grade 6.