

Health Education

Grade 2 Course Syllabus Prince George's County Public Schools

Health Education

Prerequisites:

None

Course Description:

Health education for students in grade two focuses on what they can do to promote good health and wellbeing, making clear connections to their immediate environment and health information, concepts, skills, and behaviors. In second grade Health Education, students learn how to care for their bodies, communicate effectively, and positively contribute as members of their classroom and families; identify health resources in the community; practice safe behaviors, prevent common accidents, respond to emergencies; distinguish between helpful and harmful substances; know how to make healthy food choices, participate in active play, and get sufficient sleep; understand the stages of the life cycle; recognize symptoms of common illnesses; and practice good personal hygiene to prevent the spread of disease.

INSTRUCTOR INFORMATION:

NAME: E-MAIL ADDRESS: PLANNING TIME: SCHOOL PHONE NUMBER:

CLASS INFORMATION:

COURSE NUMBER: 74200 CLASS MEETS: ROOM: TEXT: *The Great Body Shop*

GRADING:

Elementary Health Education

Overview: The goal of grading and reporting is to provide the students with feedback that reflects their progress towards the mastery of the indicators and objectives that align to the National Health Education Standards and Maryland Health Education Standards.

Factors	Brief Description	Grade Percentage Per Quarter
Classwork	This includes all work completed in the classroom setting during instructional time for Health Education. This may include, but is not limited to: • Drawings/visual representations • Group participation* • Group discussions • Notebooks/journals • Vocabulary • Written responses • Performance Tasks • Hands-On Labs • Project Collaboration • Reassessed assignments • Completion of assignments * Will include specific description of activity in gradebook	50%
Homework	 This includes all work completed outside the classroom and student's preparation for class (materials, supplies, etc.) Assignments can include, but not limited to: Written responses Health-related projects Opportunities for Self-Correction and Revisions Journals 	20%
Assessment	 This category entails both traditional and alternative methods of assessing student learning. This may include: Group discussions Completed performance tasks Exams Quizzes Research/Unit Projects Portfolios Oral Presentations Surveys Checklists Exit tickets An instructional rubric should be created to outline the criteria for success and scoring for each alternative assessment. 	30%