



First Semester	Second Semester
1st Nine Weeks Unit 01: Laboratory Management (3 days) I.1A; I.2CE Unit 02: Organization of Matter (20 days) I.2CDE; I.6BCD Unit 03: Changes in Matter (10 days) I.2BDE; I.6A; I.7AB	3rd Nine Weeks Unit 07: Motion: Position, Speed, and Acceleration (16 days) I.2CDE; I.4AB Unit 08: Motion: Forces and Momentum (8 days) I.2CDE; I.4CDEFG Unit 09: Energy: Potential and Kinetic (10 days) I.2E; I.5ABD
2nd Nine Weeks Unit 04: Chemical Reactions (10 days) I.2DE; I.3BD; I.7CDE Unit 05: Environmental Impact of Chemical Reactions (5 days) I.1B; I.3DE; I.7F Unit 06: Solutions (15 days) I.2CDE; I.6E	4th Nine Weeks Unit 10: Energy: Conversions and Conservation (10 days) I.2E; I.5DE Unit 11: Energy: Societal Impacts (5 days) I.1B; I.2DE; I.5HI Unit 12: Energy: Electricity (10 days) I.2AE; I.3E; I.5CF Unit 13: Energy: Waves (14 days) I.2E; I.5G

Note: Applicable Scientific process TEKS are identified on IFDs.