

1<sup>st</sup> Six Weeks2<sup>nd</sup> Six Weeks3<sup>rd</sup> Six Weeks4<sup>th</sup> Six Weeks5<sup>th</sup> Six Weeks6<sup>th</sup> Six Weeks

Safe  
Laboratory  
Procedures

Atomic  
Structure  
Nuclear  
composition

Nomenclature  
Elements  
  
Ions

Balance  
chemical  
equations

Oxidation-  
reduction  
processes

Solution  
chemistry:  
Effects of  
temperature

Characteristics  
of Matter:  
Physical and  
chemical  
properties

Electron cloud  
  
Subatomic  
particles

Molecular  
compounds

Law of  
conservation of  
energy

Nuclear  
reactions  
Fission and  
fusion  
reactions

Rules for  
solubility

States of  
matter and  
energy  
transform

Chemical Bonding  
and atomic  
arrangement  
Ionic  
Covalent  
Metallic  
Polymers

Ionic  
compounds

Rate of a  
chemical  
reaction

Half-life of  
radioactive  
elements

Water as the  
universal  
solvent

Mixtures and  
pure  
substances

Periodicity

Symbols,  
formulas, and  
equations to  
describe  
chemical  
reactions

Behavior of gases

Medical use  
of nuclear  
energy

Compare  
saturated,  
unsaturated,  
and  
supersaturated

Physical and  
chemical changes

Environmental  
issues with  
nuclear wastes

Acids and Bases  
Ph indicators  
Electrical  
conductivity

Neutralization  
reaction

Effects on  
ecological  
systems