

2022-2023 IPC Year-At-A-Glance

Unit Title	Student Expectations
Nature of Science	1A, 2A-E
Atoms, Electrons and Periodic Table	6C D, 7B
Solids, liquids, & gasses, changes of state	6A C, 7A
2nd Nine Weeks: October 17 – December 16 Assessment- Sem 1 Final Exam Testing Window: ~ December 13- December 16	
Physical and chemical properties	
Bonding and conservation of mass	6B, 7B, C D
Water and solutions	6E F
MNuclear Chemistry	7E
Impact to Society/Environmental Chemistry	7F
Motion	4A B
Newton's Laws	4A B C D
4th Nine Weeks: March 20 – May 25 Assessment- Sem 2 Final Exam Testing Window: ~ May 19-May 25 (Seniors test early)	
Momentum, Law of Conservation of Motion	4E
Energy	5A B D E H I
Magnetism and Electricity	5C F
Waves	5G

Process standards should be embedded into instruction on a daily basis

[Click here to access state standards for IPC](#)