



Semester 1			
Unit 1	Unit 2	Unit 3	Unit 4
Atomic Structure & The Periodic Table	Properties of Matter	Reactions	Nuclear Energy
Focus Standards			
PS1.b	PS5.b PS6.a	PS2.c PS3.b	PS4.a
Supporting Standards			
PS1.a,c	PS5.a PS6.b,c,d,e	PS2.a,b PS3.a	PS4.b,c
Time for Teaching & Learning (including remediation & enrichment)			
3-4 Weeks	4-5 Weeks	4-5 Weeks	2-3 Weeks



Semester 2					
Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Capstone (Focuses on Disciplinary Core Ideas)
Energy	Electricity & Magnetism	Waves	Kinematics	Force & Motion	
Focus Standards					
PS7.a	PS10.c	PS9.a	PS8.a	PS8.b	
Supporting Standards					
PS7.b,c,d PS8.d	PS10.a,b	PS9.b,c,d,e	PS8.c	PS8.c	
Time for Teaching & Learning (including remediation & enrichment)					
3-4 Weeks	2-3 Weeks	3-4 Weeks	1-2 Weeks	2-3 Weeks	