Semester 1 (averages around 90 days)			
Chapter(s)	Topic(s)	Number of Days	
1	Foundations: Science Skills	8	
2&3	Biochemistry	11	
4	Cells: Structure	10	
5	Cells: Movement of Materials	11	
6&7	Cells: Metabolism (No PBA)	16	
8&9	Genetics: Pattern of Inheritance	18	
General Note: 3 days left for exam review and/or extension of material, if needed.			

Honors Biology Pacing Guide

Semester 2 (averages around 90 days)			
Chapter(s)	Topic(s)	Number of Days	
10&11	Genetics: Expressing Genetic Information	14	
13&14	Genetics and Evolution	15	
15&17	Genetics and Evolution (continued)	11	
18&19	Energy and Ecology: Ecological Structure	16	
20	Energy and Ecology: Matter and Energy	12	
21&28	Living Organisms (No PBA)	12	
Long Term Labs	Fruit Flies, and Frogs	10 (spread	
		throughout)	
General Note 1: 3 days left for exam review and/or extension of material, if needed.			
General Note 2: New State Test & ACT Quality Core? consume 4 days this semester.			