Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Use the conservation of energy to solve a design challenge	Engineering Design Challenge: Roller Coaster	<ul> <li>TEST on chapter 5</li> <li>Web post due by Friday 11:59 PM Topic – R, Rate &amp; Reflect on this Semester</li> </ul>	
TU	Demonstrate proficiency in concepts and problem solving	TEST on chapter 5	SItN X-Credit due Tue., 11:59 PM, -topic, STEM	
W	Review concepts and problem solving from Semester 1	Review for Semester Exam	Exam Review Packet due Thursday, 12/14 – see below	
ТН		No Class – Senior Service Project	Exam Review Packet due Thursday, 12/14 – see below	
F	Review concepts and problem solving from Semester 1	Review for Semester Exam	<ul> <li>Exam Review Packet</li> <li>Web post due by Friday 11:59 PM Topic – R, Rate &amp; Reflect on this Semester</li> </ul>	
M	Review concepts and problem solving from Semester 1	Review for Semester Exam	Exam Review Packet due Thursday, 12/14 – bring to classroom before exam	
TH	Semester 1 Exam	SEMESTER EXAM, Dec. 14	Have a wonderful Christmas!!	

**TEST** on chapter 5 Tuesday, December 5

Extra credit due Tuesday, December 5, 11:59 PM

Exam Review Packet due the day of the exam - bring to Physics room on Exam day, Thursday, Dec. 14, BEFORE the exam

I heard the bells on Christmas Day Their old, familiar carols play, and wild and sweet The words repeat Of peace on earth, good-will to men!

And in despair I bowed my head; "There is no peace on earth," I said; "For hate is strong, And mocks the song Of peace on earth, good-will to men!"

Then pealed the bells more loud and deep: "God is not dead, nor doth He sleep; The Wrong shall fail, The Right prevail, With peace on earth, good-will to men."

And His name will be called Wonderful, Counselor, Mighty God, Everlasting Father, Prince of Peace. Isaiah 9:6