

LEARNING PLAN
 Monday, May 25, 2009
 TERM 4: PHYSICS I

Avanti, Student

Thedell
 AVANTI HIGH SCHOOL

Start Date: 3/31/09Target Date: 6/15/09 Advisor: Thedell

Textbook: ...None.#... Grade:..... Credit: ...0.5.... Completion Date:.....

Estimated Number of Hours to Complete this credit: 75

Estimated Number of Hours Student Should Complete each week to meet the target date:9

Performance Summary

Item	Grade
Overall Grade	

Term 4 Assignments

#	Task	Score	Grade
1	General Information Science EALRs and Standards 9-12: 1. EALR 1 Systems (SYS) Core Content: Predictability and Feedback; SYSA ~ SYSD 2. EALR 2: Inquiry (INQ) Core Content: Conducting Analyses and Thinking Logically; INQA ~ INQH 3. EALR 3: Application (APP) Core Content: Science, Technology, and Society; APPA ~ APPF 4. EALR 4: Physical Science Big Idea: Force and Motion (PS1) Core Content: Newton's Laws; PS1A ~ PS1E <hr/> Learning Requirements: 1. Regularly attend classes/appointments with instructor. 2. Each week record up to nine hours outside of class time for this learning plan. 3. Participate in the activities in the best, safest manner and complete the weekly assignments to be determined by the teacher. 4. This is a Theme class and will be taught as a Teacher-lead class; the student is expected to complete all assignments by the Target date or the credit will be forfeited. 5. Credit of 0.35 will be awarded for an overall average of 80% for general assignments. 6. Proficiency: Student must pass Project and Tests with 80% or better accuracy.		
2	Personal Data		Not for Grade
3	Zin Obelisk Reflection		
4	Measuring Graph		
5	Motion Vocabulary		
6	Toy Cars Lab		
7	20-day Evaluation		
8	Describing Motion Packet		
9	Motion Review		
10	Graphical Analysis Notes 2pgs		
11	Bowling Lab		
12	Midterm Review		
13	Midterm Test		
14	Mech Universe Video		
15	Acceleration Notes		
16	20-Day Evaluation		
17	Acceleration Review		
18	Mousetrap Car Lab		
19	Forces Notes		
20	Forces Review		
21	Final Test		

Teaching Components:

- a. Teacher will provide student with instructional resources & materials.
- b. Teacher will evaluate student performance.
- c. Teacher will assist student with learning process.

Resources

(Avanti, Student - page 2)

OSD website: <http://osd.wednet.edu/>

Avanti website: <http://avanti.osd.wednet.edu/>

My website: <http://www.thedell.net>

Holt Textbook: <http://go.hrw.com>

MathTV: <http://mathtv.com>

Performance Supervision, Evaluations, and Assessments:

Student will be awarded completion for a task when all of the requirements for the task have been demonstrated.

If the Target date expires this Learning Plan may be cancelled and all the work will be forfeited. The student will be required to start a new Learning Plan if the student needs credit.

Student signature: _____ Date: _____

Instructor Signature: _____ Date: _____