Grande Prairie Regional College

Department of Science

PC1240 A2 INTRODUCTORY GENERAL PHYSICS I 3.0 (3-0-3) UT(3)

Lectures M W 10:00 - 11:20 p.m. J202

Laboratory W or R 2:30 - 5:20 p.m. J103

INSTRUCTOR: Dr. Robert Hunt, P. Eng. FEC

OFFICE: C414

PHONE: (780) 539-2008/532-1338 (GPRC/HOME)

E-MAIL: bhunt@gprc.ab.ca

TEXT: <u>Physics:</u> James Walker, 4th Edition (Pearson)

COURSE CONTENT:

This is an algebra-based course for students in life, environmental, and medical sciences. It guides the student through two distinct types of motion: motion of matter (particles) and wave motion. Vectors, forces, bodies in equilibrium, elasticity and fracture; review of kinematics and basic dynamics; conservation of momentum and energy; circular motion; vibrations; waves in matter; wave optics; sound; black body radiation, photons, de Broglie waves; models of the atom. Examples relevant in environmental, life and medical sciences will be emphasized.

PRE-REQUISITE: Physics 20 or equivalent, Pure Mathematics 30. Physics 30 is strongly recommended.

Credit may normally be obtained for only one of PC1010, PC1020, PC1080, PC1240, PC1440, or PC1310.

MARK DISTRIBUTION: Assignments 15%

Laboratories 20%

Mid-Term Examination 20% (Oct. 20/10 evening)

Final Examination 45% (TBA)

PC1240 Course Outline Page 2

LABORATORY COMPONENT

Lab#	Source Content		Week of	
1	Exp. #1	Graphical Analysis	Sept.	13
2	Handout	Vector Addition	Sept	20
3	Exp #3	Non-Uniform Motion	Sept.	27
4	Exp. #2	Acceleration Due to Gravity	Oct.	4
5	Exp. #4	Atwood's Pulley	Oct.	11
6	Exp. #5	Potential and Kinetic Energy	Oct.	25
7	Exp. #6	Collision of Ball	Nov.	1
8	Exp. #7	Standing Waves on a String	Nov.	15
9	Exp. #8	Speed of Sound in Air	Nov.	22
10	Exp. #9	Interference of Light	Nov.	29

GRADING GUIDELINES

Descriptor	Grade	
Excellent	A+ A A-	
Good	B+ B B-	
Satisfactory	C+ C C-	
Poor Minimal Pass Fail	D+ D F	

(Cambridge System)