GRANDE PRAIRIE REGIONAL COLLEGE ACADEMIC UPGRADING DEPARTMENT

PHYSICS 0120 COURSE OUTLINE FALL AND WINTER SEMESTER 2004 B 2005

INSTRUCTOR: Nancy Fraser

OFFICE: J - 216

PHONE NUMBER: 539-2980

COURSE GOALS: This course is designed to give the student an understanding if some basic concepts and principles of physical science involving kinematic, centripetal force, gravity, gases, and water, sound, and light waves. The student will develop problem solving skills and gain an appreciation of the role of physics in modern society.

FORMAT: This course will be mainly lectures. There will also be a lab component and problem sessions.

ATTENDANCE POLICY:

Regular attendance is expected of all students, and is crucial to passing the course. Students who miss classes will soon find themselves falling behind and failing. Lateness will not be tolerated as it interrupts the instructor and fellow classmates.

If a student is going to miss a test or midterm he/she **must** contact the instructor prior to the test or midterm in order to be considered for a rewrite. Laboratory attendance to each specific experiment is compulsory. There are \underline{NO} >makeup= labs in this course. Missed labs will result in a grade of 0 %.

OFFICE HOURS: I will post office hours. If the posted times do not fit with your schedule alternate times can be arranged. IF YOU ARE HAVING TROUBLE COME FOR HELP IMMEDIATELY!

EVALUATION: Lab reports must be submitted on the required date and at the required time.

Penalties for late **assignments** are as follows:

1 day late \exists 20%, 1 days late \exists 50%, 3 days late \exists 100%

Penalties for late **labs** are as follows:

5 minutes after due time - 10 %, 24 hours after due time - 100% Your final mark will be based on:

assignments		15%
labs	15%	
*2 midterms		20%
tests		10%
1 Final Exam	40%	
Total		100%

- * There will be two >midterm= exams. One at the end of Unit 2 and the second at the end of Unit 5.
- ** The final exam will be based on all the material <u>after</u> the first midterm.

COURSE CONTENT:

Unit 1:Kinematics:

	i) vectors; resultant - components of a vector.ii) relative velocity		63 79	- 68, 72 B 77 B 84
	iii) motion in two dimensions		1)	
	iv)	projectile motion.	84	в 94
	vi)	balanced and unbalanced forces - net force	10	3 B 122,116,120
	vii) motion along an incline plane (including friction)		12	2 B 128
	viii) work done in moving a load on an incline plane when the force is percellel to the incline		ı 13	8 B 141
	x)	kinetic and potential energy and conservation of energ	y 15	0 - 167
	ix)	power	16	7 - 169
Unit	2:Circul	ar Motion and Gravitation:		
	i)	centripetal acceleration and centripetal force 2	17 B 224	
	ii)	derive the related formulae		
	iii)	circular motion in horizontal and vertical planes		
		(as time permits)		

iv)	Kepler=s three laws	235 B 238
v)	Newton=s law of gravitation	227
vi)	planetary and satellite motion, period of a satellite, weight in space (as time permits)	Ο
vii)	mass of a planet from satellite from satellite data. (as time permits)	Ο

* Midterm 1

Unit 3:Gases:

i)	Kinetic molecular theory	348
ii)	Charles= law	338
iii)	Boyle=s law	0
iv)	Combined gas law	0

Unit 4:Waves:

i)	Hooke=s law and simple pendulum	418 B 420
ii)	Simple harmonic motion	Ο
iii)	Water waves and transverse waves	432 B 434
iv)	Reflection of water waves	439
v)	Refraction of water waves	Ο
vi)	Diffraction of water waves	439
vii)	Interference and principle of superposition.	437 B 439, 440 B 441

Unit 5:Sound: (Chapter 14)

i)	Longitudinal waves and nature of sound		434 B 455
ii)	Mach number		
iii)	Intensity and	loudness	458 B 463
iv)	Reflection and Acoustics		463 B 464
v)	Refraction		0
vi)	Diffraction		0
vii)	Interference:	Two point source	464 B 465
		Beats	466 B 467
		Herschel tube	
viii)	Mode of vibra	ation and quality of sound:	
		Fundamental frequency	440 B 445
		Harmonics and overtones	440 B 445
		String laws	
ix)	Resonance		440 B 445

x)	Open and closed air columns	473 B 475
xi)	Doppler effect	467 B 470
xii)	Huygens= principle	690
xiii)	Supersonic velocities and the sound barrier	471 B 473

* Midterm 2

Unit 6:Light:

i)	Sources of lig	ht	
ii)	Properties of light		
iii)	Wave-Particle duality		
iv)	Speed of light	t: Roemer=s experiment	
		Michelson=s experiment	
v)	Pinhole came	ra	
vi)	Reflection, ab	osorption, and transmission	688 B 690
vii)	Mirrors and s	pherical aberration	710 B 723
viii)	Refraction:	Snell=s law	690 B 695
		Critical angle	698 B 699
		Total internal reflection	0
		Rectangular prism (If time)	
		Apparent depth	696
ix)	Atmospheric	refraction	0
x)	Lenses and sp	oherical aberration	724 B 733
xi)	Lens maker e	quation (if time)	733 B 734
xii)	Interference:	Young=s double slit experiment	742 B 745
		Coherent light	
		Thin films	745 B 749
		Newton=s rings	748 B 749
xiii)	Diffraction ar	nd diffraction gratings	750 B 747
xiv)	Polarization		757
xv)	Spectroscopy: Continuous, emission		
		and absorption spectra	850 B 855, 653

Required Text:

College Physics by Wilson (1980, 1984, and 1990 editions)

Supplementary texts:

- 1. Elements of Physics by Smith and Copper (1979)
- 2. Physics: Principles and Problems, by Zitzewitz (any edition)
- 3. Modern Physics by Trenklein (1990, and 1994)