Northern Illinois University

Course Syllabus for Physics 253 --- Basic Mechanics

Spring Semester, 2015

Instructor: Dennis Eugene Brown	Faraday West 208W and/or 213W			
	DEBrown@niu.edu			
Office Hours: MWF 10am – 12noon;	tel: 630-910-5512			
Textbook: Physics for Scientists & Engineers (4 th edition)				
Author: Giancoli				
We will be covering the following material through Class Notes that will be distributed				
on the Web: (Tentative Schedule)				

Units and Significant Figures:	Unit 1			
Basic Kinematics:	Unit 2			
Vector Kinematics:	Unit 3			
Projectile Motion:	Unit 4			
Quiz #1				
Newtons's Laws:	Unit 5			
Basic Dynamics with Friction:	Unit 6			
Dynamics of Circular Motion:	Unit 7			
Quiz #2				
Work Energy Theorem:	Unit 8			
Conservation of Energy:	Unit 9			
Conservation of Momentum:	Unit 10			
Quiz #3				
Torque and Static Equilibrium:	Unit 11			
Rotational Dynamics:	Unit 12			
Angular Momentum:	Unit 13			
Final Exam (Wed. May 6, Noon-1:50 p.m.)				

Problem Sets will be posted on **www.niu.edu/brown** every week, and they will be due one week later at the beginning of the class (**not at the end of class**). Late homework will be penalized 10% per day (however, Problem Sets # 3, 6, 9—the problem sets just before quizzes—and the final problem set will not be accepted late). All quizzes and exams are closed book, and closed notes. Graphics Calculators and Cell

Phones will not be allowed, only scientific calculators can be used.

Tentatively:	All Problems Sets	will	make u	p 25% of th	ne lecti	ire grade
	Each quiz	"	"	15%	"	"
	Final Exam	"	"	30%	دد	"
Lecture grade will make up 75% of the final grade Lab will make up 25% of the final grade						
These	a ana Dharta Ta		- 1	abla in F	. .	East Daam 251

There are Physics Tutors available in Faraday East Room 251