	Physics 4A		
	Lab Schedule		
WEEK	LAB TITLE		
1	NTRODUCTION & UNCERTAINTIES AND ERROR PROPAGATION		
2	MEASUREMENTS & ERROR ANALYSIS		
3	BEHR FREE-FALL LAB		
4	BEHR FREE-FALL LAB (cont)		
5	NEWTON'S 2ND LAW &AIR TRACK		
6	CENTRIPETAL ACCELERATION		
7	SIMPLE HARMONIC MOTION		
8	CONSERVATION OF MOMENTUM AND MOTION OF CENTER OF MASS		
9	STATIC EQUILIBRIUM		
10	MOMENT OF INERTIA AND CONSERVATION OF ENERGY		
11	LAB FINAL		