Schedule for PY105 - Summer 1 - 2007						
Day	Date	Lecture on	Discussion Sec Topic	Lab Section Topic Remember to do prelab at home first	Homework Due	Covers
T W	22 23	Ch 1 Ch 2	Ch 1	NO LABS		
R F	24 25	Ch 2-3 Ch 3	Ch 2	Forces Between Carts - MBL	HW 1 @10pm Thurs	Ch 1
M Holiday		ay				
Т	29	Ch 4	Ch 3	All disc, no labs meet Tues (Rooms TBA)		
W R	30 31	Ch 4 Ch 5	Ch 4	Constant Acceleration - MBL	HW 2 @lecture Wed	Ch 2
F=M	1	Ch 5	Monday schedule - I	no discussions or labs	HW 3 @10pm Fri	Ch 3-4a
М	4	Exam 1	Covers 1-4	9 - 11 am SCI 107	Exam 1 in lecture Mo	nday
Т	5	Ch 6	Ch 5	Energy and Work - MBL		
W	6	Ch 6-7	Circular	" " " "		
R	7	Ch 7	Ch 6	Momentum and Collisions - MBL	HW 4 @10pm Thurs	Ch 4b-5
F	8	Ch 7-8	Energy	" " " "		
				<u>Language de la companya de la compa</u>		
M	11	Ch 8-9	Monday - no discuss	sions or labs		
T	12	Ch 9-10	Ch 7-8		HW 5 @lecture Tues	Ch 5-6
W	13	Ch 10	Momentum, Rot	Tarana and Managada at Incetic MDI	_	
R F	14 17	Ch 11 Ch 11	Ch 8-9	Torque and Moments of Inertia - MBL	LIVA 6 7 @10nm Fri	Ch 7.0
Г	17	Ch 11	Rotation		HW 6-7 @10pm Fri	Ch 7-9
М	18	Exam 2	Covers 4b-9 9 - 11 am SCI 107		Exam 2 in lecture Monday	
T	19	Ch 12	Ch 11	Harmonic Motion - MBL	LXaiii Z iii lecture wic	niuay
W	20	Ch 13-14	Fluids	(No discussions on SHM)		
R	21	Ch 14	Ch 12-13	Fluids	HW 8 @10pm Thurs	Ch 10,11
F	22	Ch 14-15	Heat & Temp	" " " "	Time of the ropin rindia	OII 10,11
			Trout or romp			
М	25	Ch 15	Monday - no discuss	sions or labs	HW 9 @10pm Mon	Ch 12-13
Т	26	Ch 15	Ch 14-15	Mechanical Equivalent of Heat	_	
W	27	Planets &	Thermodynamics		HW 10 @10pm Wed	Ch 14-15
R	28	Satellites	GravityAsReview	All disc, no labs meet Thurs (Rooms TBA)		
F	29	Exam 3	am 3 Covers 10-15 9 - 11 am SCI 107 Exam 3 in lecture Friday			day