

JOHNS HOPKINS UNIVERSITY, PHYSICS AND ASTRONOMY AS.173.115 – CLASSICAL MECHANICS LABORATORY

Calendar: Fall 2020

Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Aug 31st	Sep 1st	2nd	3rd	4th
First Day of Classes				
Lab 0: Measurement				
Introduction				
7th	8th	9th	10th	11th
Labor Day NO CLASSES				Last day to add courses
14th	15th	16th	17th	18th
Lab 1: Data Analysis with Python				
1 yuloli				

Revised: August 20, 2020 1

Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
21st Lab 2: Motion in One Dimension	22nd	23rd	24th	25th
28th Lab 3: Video Analysis: Projectile Motion	29th	30th	Oct 1st	2nd
5th Lab 4: Noise	6th	7th	8th	9th
12th Lab 5: Accelerometers	13th	14th	15th	16th
19th Lab 6: Coefficient of Friction *** Draft Project Proposal Due ***	20th	21st	22nd Fall Break NO CLASSES	23rd Fall Break NO CLASSES

Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
26th Lab 7: Inelastic Collisions	27th	28th	29th	30th
Nov 2nd Lab 8: Moment of Inertia	3rd	4th	5th	6th
9th Lab 9: The Small Angle Approximation	10th	11th	12th	13th Last day for course withdrawal
16th Project Lab Session	17th	18th	19th	20th
23rd Thanksgiving Break NO CLASSES	24th Thanksgiving Break NO CLASSES	25th Thanksgiving Break NO CLASSES	26th Thanksgiving Break NO CLASSES	27th Thanksgiving Break NO CLASSES

Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday
30th	Dec 1st	2nd	3rd	4th
Poster Session	MAKE-UP LAB	MAKE-UP LAB	MAKE-UP LAB	
7th	8th	9th	10th	11th
NO LAB MEETING	Thursday Class Schedule	Friday Class Schedule	Reading Period	Reading Period
	90	*Last Day of Classes*		
14th	15th	16th	17th	18th
Final Examination Period Begins				
21st	22nd	23rd	24th	25th
	Final Examination			
	Period Ends			