## IMPORTANT DATES (TENTATIVE COURSE SCHEDULE)

• = No class presently scheduled, blue = completed

NOTE 1: This list is tentative and is subject to change. Come to class and visit the course website for changes. (See Important Dates PDF)

NOTE 2: Topics labeled as [01], [02] etc., are defined in Subjects Covered table on the previous page of this syllabus.

NOTE 3: Quizzes are based on the written homework (not the same as textbook homework problems) posted on the course website.

Quizzes are set by the Registrar in a day/time/room different than the Lecture. Come to class and check our website for more information.

NOTE 4: See or email your professor IMMEDIATELY if you think you won't be able to take a quiz or exam.

NOTE 5: Final Exam time and place are subject to changes. See course announcements on Canvas and in class for updates to this list.

Week #	Mon.	Monday	Thu. Date	Fri.	Friday
	Date	Business	+Business	Date	Business
1 Sep 02 – Sep 06	• Sep 02	• No Class	• Sep 05 No Quiz	Sep 06	- Syllabus, Imp. Dates - [00a] Algebra Review - Lec [01] Kinematics
2 Sep 09 – Sep 13	Sep 09	- Lec [01] Kinematics - [00b] Calculus Review	<ul><li>Sep 12</li><li>No Quiz</li></ul>	Sep 13	- Lec [01] Kinematics - HW [01a] posted
3 Sep 16 – Sep 20	Sep 16	- Lec [01] Kinematics - (Last day to drop without a W)	Sep 19 <b>Quiz [01a]</b>	Sep 20	- Lec [01] Kinematics - HW [01b] posted
4 Sep 23 – Sep 27	Sep 23	- Lec [01] Kinematics - Lec [02] Newton's L.	Sep 26 <b>Quiz [01b]</b>	Sep 27	- Lec [02] Newton's L. - HW [02a] posted
5 Sep 30 – Oct 04	Sep 30	- Lec [02] Newton's L.	Oct 03 <b>Quiz [02a]</b>	Oct 04	- Lec [02] Newton's L. - HW [02b] posted
6 Oct 07 – Oct 11	Oct 07	- Lec [02] Newton's L.	Oct 10 <b>Quiz [02b]</b>	Oct 11	- Kinematics Review for Exam 1
7 Oct 14 – Oct 18	TUESDAY! Oct 15	<ul><li>Monday sched. today!</li><li>Newton's L. Review for Exam 1</li></ul>	Oct 17 ** Exam 1 ** on [01]+[02]	Oct 18	- Lec [03] Work+Energy
8 Oct 21 – Oct 25	Oct 21	- Lec [03] Work+Energy - No Recitation this wk	Oct 24 No Quiz	Oct 25	- Lec [03] Work+Energy - HW [03] posted
9 Oct 28 – Nov 01	Oct 28	- Lec [03] Work+Energy	Oct 31 <b>Quiz [03]</b>	Nov 01	- Lec [04] Momentum - HW [04] posted
10 Nov 04 – Nov 08	Nov 04	- Lec [04] Momentum	Nov 07 <b>Quiz [04]</b>	Nov 08	- Lec [04] Momentum
11 Nov 11 – Nov 15	Nov 11	- Review for Exam 2	Nov 14 ** Exam 2 ** on [03]+[04]	Nov 15	- Lec [05] Unif. Circular - HW [05] posted
12 Nov 18 – Nov 22	Nov 18	- Lec [05] Unif. Circular - Lec [06] Gen. Rotation	• Nov 21 <b>Quiz [05]</b>	Nov 22	- Lec [06] Gen. Rotation - HW [06] posted
13 Nov 25 – Nov 29	Nov 25	- Lec [06] Gen. Rotation - No Recitation this wk	<ul><li>Nov 28</li><li>No Quiz</li><li>Thanksgiving!</li></ul>	• Nov 29	• No Class
14 Dec 02 – Dec 06	Dec 02	- Lec [07] Static Equilib.	Dec 05 <b>Quiz [06]</b>	Dec 06	- Lec [07] Static Equilib. - HW [07] posted
15 Dec 09 – Dec 13	Dec 09	- Lec [08] Gravitation - Last Recitation tomorrow	Dec 12 <b>Quiz [07]</b>	Dec 13	<ul><li>Last Day of this lecture</li><li>Lec [08] Gravitation</li><li>HW [08] posted</li><li>Review for Final Exam</li></ul>
16 – 17 Dec 16 – Dec 27	• Dec 16	• No Class - Final Exam (Date TBA) - on [05],[06],[07],[08] - Rooms in Announcements	• Dec 19 No Quiz	• Dec 20	• No Class