Winter 2020 Physics 121 Schedule

Blue: Indicates that a Homework assignment is due. All assignments are due at the $\underline{\text{beginning}}$ of class.

 ${\it Green: Indicates \ start/end \ dates \ of \ quizzes.}$

Bold: Reading assignments. Black: Lecture topics.

		Monday		Tuesday		Wednesday		Thursday		Friday
Jan	6		7		8	Day 01 : Intro to PH121 Reading: Syllabus	9	Day 02 : Motion Diagrams/Position/Velocity Reading: 1.1–1.5	10	
	13	Day 03: Units,Sig Figs Reading: 1.6–1.8	14	(HW 1) Week 2 quiz opens	15	Day 04: Uniform Motion Reading: 2.1–2.3	16		17	Day 05: One-D Kinematics Reading: 2.4–2.5 Week 2 quiz due
	20	Civil Rights Day! No Class	21	(HW 2) Week 3 quiz opens	22	Day 06: Inclined Planes Reading: 2.6–2.7	23		24	Day 07: Vectors Reading: 3.1–3.4 Week 3 quiz due
	27		28	Day 08: Two-D Kinematics Reading: 4.1–4.3 (HW 3) Week 4 quiz opens	29		30	Day 09 : Uniform Circular Motion Reading: 4.4–4.5	31	Week 4 quiz due
Feb	3	Day 10: Nonuniform Circular Motion Reading: 4.6	4	(HW 4) Week 5 quiz opens	5	Day 11: Newton's Laws/Free-body Diagrams Reading: 5.1–5.7	6		7	Day 12: Newton's Second Law Reading: 6.1–6.3 Week 5 quiz due
	10		11	Day 13: Friction, Drag Reading: 6.4–6.6 (HW 5) Week 6 quiz opens	12	Treatming. O.1 O.1	13	Day 14: Newton's Third Law Reading: 7.1-7.3	14	Week 6 quiz due
	17	President's Day! No Class	18	Day 15: Ropes and Pulleys Reading: 7.4–7.5 (HW 6) Week 7 quiz opens	19		20	Day 16: Newton's Third Law cont. Reading: None	21	Week 7 quiz due
		Day 17: Circular Motion Reading: 8.1–8.3	25	(HW 7) Week 8 quiz opens	26	Day 18: Non-uniform Circular Motion 8.4–8.5	27		28	Day 19: Work, Kinetic Energy Reading: 9.1–9.3 Week 8 quiz due
Mar	2		3	Day 20: Hooke's Law, Power Reading: 9.4–9.6 (HW 8) Week 9 quiz opens	4		5	Day 21: Potential Energy/Conservation of Energy Reading: 10.1–10.4	6	Week 9 quiz due
	9	Day 22: Energy Diagrams/Force to Potential Energy Reading: 10.5–10.7	10	(HW 9) Week 10 quiz opens	11	Day 23: Impulse and Momentum Reading: 11.1–11.2	12			Day 24: Collisions, Explosions Reading: 11.3–11.6 Week 10 quiz due
	16		17	Day 25: Review/Extra Credit Reading: None (HW 10) Week 11 quiz opens	18		19	Day 26: Center of Mass, M. of Inertia Reading: 12.1–12.3	20	Week 11 quiz due
	23	Day 27: Torque/Newton's Second Law Reading: 12.4–12.7	24	(HW 11) Week 12 quiz opens	25	Day 28: Equilibrium Reading: 12.8–12.9	26		27	Day 29: Angular Momentum Reading: 12.10–12.11 Week 12 quiz due
Apr	30	<u> </u>	31	Day 30: Gravitation Reading: 13.1–13.3 (HW 12) Week 13 quiz opens	1		2	Day 31: Potential Energy Reading: 13.4–13.6	3	Week 13 quiz due
	6	Day 32: Review Reading: None	7	(HW 13)	8		9		10	