

# Spring 2026 Physics 223 Experiment Schedule

Week	Date	Comments	Experiment
1	M 1/19		-- <i>No Lab</i> --
2	M 1/26		<i>University Closed for Ice-Storm Recovery</i>
3	M 2/2		<i>University Closed for Ice-Storm Recovery</i>
4	M 2/9		Introduction and Significant Figures
5	M 2/16		Measurement and Uncertainty
6	M 2/23		Graphical Analysis
7	M 3/2		Motion in One Dimension
8	M 3/9	Spring Break	-- <i>No Lab</i> --
9	M 3/16		Projectile Motion [ <b>Lab Report 1</b> ]
10	M 3/23	Lab Report Due	Vector Addition / Force Table
11	M 3/30		Newton's Second Law
12	M 4/6		Friction [ <b>Lab Report 2</b> ]
13	M 4/13	Lab Report Due	Conservation of Energy and Linear Momentum
14	M 4/20		Torque and Rotational Motion
15	M 4/27		Simple Harmonic Motion
Finals Week	M 5/4		-- <i>No Lab Final</i> --