Refer to this schedule each week to determine which pre-lab assignment to complete. You must complete the correct pre-lab assignment to earn credit for it.

## The lab schedule is subject to change, depending on the COVID-19 situation.

WEEK OF	ACTIVITY
Jan. 31-Feb. 4	How observant are you? (Investigation 1) No pre-lab assignment
Feb. 7-11	What have your eyes been missing? (Investigation 2)  Pre-lab assignment on p. 19
Feb. 14-18	What effect does ethanol have on heart rate? (Investigation 3) <b>Pre-lab assignment on p. 29</b>
Feb. 21-25	How can chemical tests be used to detect nutrients in foods? (Investigation 4) <b>Pre-lab assignment on p. 41</b>
Feb. 28-Mar. 4	How do your senses measure up? (Investigation 5)  Pre-lab assignment on p. 53
Mar. 7-11	What factors affect reaction time? (Investigation 6)  Pre-lab assignment on p. 65
Mar. 14-18	How does natural selection work? (Investigation 9) and Pour gels for Investigation 10 (Appendix B, p. 139)  Pre-lab assignment on p. 103
Mar. 21-25	NO LABS THIS WEEK (Spring Break)
Mar. 28-Apr. 1	Is your DNA like a fingerprint? (Investigation 10)  Pre-lab assignment on p. 115
Apr. 4-8	How much is too much? (Investigation 7, part I)  Pre-lab assignment on p. 77
Apr. 11-15	How much is too much? (Investigation 7, part II) and Can common spices kill bacteria? (Investigation 11, part I)  Pre-lab assignment on p. 123
Apr. 18-22	Can common spices kill bacteria? (Investigation 11, part II) and What is the Jewel Moore Nature Reserve? (Investigation 12)  Pre-lab assignment on p. 131

## LABS END FOR THE SEMESTER