

## PHYS 1146 Lab Schedule Spring 2024

The due date of lab reports, including make-up labs, is usually a week after the lab. Check below for specific due dates for each lab. A penalty of 5 points/day will be applied to late submissions. The deadline to submit any lab reports including make-up labs is April 17, 2024 11:59pm. No lab reports will be accepted after this deadline.

| Wednesday<br>Group A | Lab # | Lab date | Lab report due date | Experiment                                 |
|----------------------|-------|----------|---------------------|--|
|                      | 1     | Jan 10   | Jan 17              | Exp. 1 - Measurement                       |
|                      | 2     | Jan 24   | Jan 31              | Exp. 2 - Free Fall                         |
|                      | 3     | Feb 07   | Feb 14              | Exp. 5 - Uniform Circular Motion           |
|                      | 4     | Feb 21   | Feb 28              | Exp. 8 - Forces and Torques in Equilibrium |
|                      | 5     | Mar 13   | Mar 20              | Exp. 7 - Work and Energy on an Air Track   |
|                      | 6     | Mar 27   | Apr 03              | Exp. 11 - Fluid Flow                       |

| Wednesday<br>Group B | Lab # | Lab date | Lab report due date | Experiment                                 |
|----------------------|-------|----------|---------------------|--|
|                      | 1     | Jan 17   | Jan 24              | Exp. 1 - Measurement                       |
|                      | 2     | Jan 31   | Feb 07              | Exp. 2 - Free Fall                         |
|                      | 3     | Feb 14   | Feb 21              | Exp. 5 - Uniform Circular Motion           |
|                      | 4     | Feb 28   | Mar 13              | Exp. 8 - Forces and Torques in Equilibrium |
|                      | 5     | Mar 20   | Mar 27              | Exp. 7 - Work and Energy on an Air Track   |
|                      | 6     | Apr 03   | Apr 10              | Exp. 11 - Fluid Flow                       |

| Friday<br>Group A | Lab # | Lab date | Lab report due date | Experiment                                 |
|-------------------|-------|----------|---------------------|--|
|                   | 1     | Jan 12   | Jan 19              | Exp. 1 - Measurement                       |
|                   | 2     | Jan 26   | Feb 02              | Exp. 2 - Free Fall                         |
|                   | 3     | Feb 09   | Feb 16              | Exp. 5 - Uniform Circular Motion           |
|                   | 4     | Feb 23   | Mar 01              | Exp. 8 - Forces and Torques in Equilibrium |
|                   | 5     | Mar 15   | Mar 22              | Exp. 7 - Work and Energy on an Air Track   |
|                   | 6     | Mar 29   | Apr 05              | Exp. 11 - Fluid Flow                       |

| Friday<br>Group B | Lab # | Lab date | Lab report due date | Experiment                                 |
|-------------------|-------|----------|---------------------|--|
|                   | 1     | Jan 19   | Jan 26              | Exp. 1 - Measurement                       |
|                   | 2     | Feb 02   | Feb 09              | Exp. 2 - Free Fall                         |
|                   | 3     | Feb 16   | Feb 23              | Exp. 5 - Uniform Circular Motion           |
|                   | 4     | Mar 01   | Mar 15              | Exp. 8 - Forces and Torques in Equilibrium |
|                   | 5     | Mar 22   | Mar 29              | Exp. 7 - Work and Energy on an Air Track   |
|                   | 6     | Apr 05   | Apr 12              | Exp. 11 - Fluid Flow                       |