

www.browardcentralphys.org

| <u>Mon/Wed</u> | <u>Topic</u> | <u>Experiment</u> |
|----------------|---|-------------------|
| Wed, May 15 | Introduction & Safety & Melting Point (Exp. 1 Lab Report) | 1 |
| Mon, May 20 | Simple and Fractional Distillation & Steam Distillation Exp. 2 Lab Report | 2 & 6 |
| Wed, May 22 | Recrystallization of Organic Solids & Acid-Base Extraction & Thin Layer Chromatography Exp. 3 Lab Report | 3, 4, & 5 |
| Mon, May 27 | NO LAB (Memorial Day) | |
| Wed, May 29 | Synthesis of Cyclohexene & Synthesis of Alkyl Chloride & Reactivity of Select Alkyl Halides (Exp. 9 Lab Report) | 8, 9, & 10 |
| Mon, Jun 3 | Acid-Base Extraction, (Complete D2L activity Online) Exp. 4 Lab Report | 4 |
| Wed, Jun 5 | Thin Layer Chromatography, (Complete D2L activity Online) Exp. 5 Lab Report | 5 |
| Mon, Jun 10 | Steam Distillation & Resolution of 1-Phenylethylamine (Complete D2L activity Online) Exp. 6 & 7 Lab Report | 6 & 7 |
| Wed, Jun 12 | Synthesis of Cyclohexene, (Complete D2L activity Online) Exp. 8 Lab Report | 8 |
| Mon, Jun 17 | Synthesis of Alkyl Chloride & Reactivity of Select Halides (Complete D2L activity Online) Exp. 10 Lab Report | 9, 10 |
| Wed, Jun 19 | NO LAB (Juneteenth) | |
| Mon, Jun 24 | Final Exam | |

* May 20th, 22nd, & 29th Students will perform multiple experiments but submission of lab reports are on different dates as shown

exact dates for submission of lab reports is found in the syllabus

** *D2L activities include but not limited to lab reports and labster simulations -Labs will be completed online only not in-person*