

# CH 202L: Organic Chemistry I Laboratory

## Summer 2025

URL <http://www.southalabama.edu/colleges/artsandsci/chemistry/laboratories.html>

Session	Date	Exp. #	Topic	Deliverable
1	Jun 9 - 10		Check-in/Orientation/Safety*	
2	Jun 11 - 12	25 & Online	Reduction of Methyl Oleate ( <b>PAIRS</b> )	IR
3	Jun 16 - 17	31B	Reduction of Camphor to Isoborneol	MP/IR/NMR
	<b>Jun 18 - 19</b>		<b>Juneteenth - No Labs</b>	
4	Jun 23 - 24	43	Methyl Salicylate: Part 1 (Preparation)	IR
5	Jun 25 - 26	43	Methyl Salicylate: Part 2 (Distillation)	IR
6	Jun 30 - Jul 1	40	Relative Reactivities of Several Aromatic Compounds (Note: For prelab, use acetanilide as reactant.)	MP
7	Jul 2 - 3	41 & Online	Nitration of Methyl Benzoate	MP/IR/NMR
8	Jul 7 - 8	37	Aldol Condensation Reaction (Note: For prelab, use 3-nitrobenzaldehyde as reactant.)	MP/IR
9	Jul 9 - 10	47	Diels-Alder Reaction <b>AND</b> Select Practicum Experiment	MP/IR/NMR
10	Jul 14 - 15	33A & Online	Preparation of Triphenylmethanol (Note: For prelab, the Grignard reagent (3.0M) will be provided) <b>AND</b> Submit First Typed Draft of Practicum Prelab	MP/IR
11	Jul 16 - 17	32C	Preparation of Benzilic Acid	
12	Jul 21 - 22	46 & Online	Preparation and Properties of Polymers <b>AND</b> Submit Final Typed Practicum Prelab <b>AND</b> <b>**Check-out of Laboratory</b>	MP/IR
13	Jul 23 - 24		PRACTICUM	IR

**\*\*RETURN YOUR CHECK-OUT SHEET TO THE STOCKROOM AND GET YOUR LAB RECORD CLEARED OR YOU WILL BE CHARGED A \$50.00 PENALTY FEE.**

**NOTES:** \* 1. YOU MUST ATTEND THE SCHEDULED SAFETY ORIENTATION SESSION TO BE ALLOWED TO WORK IN THE LABORATORY.

2. ALL monetary charges accrued through the Stockroom will be charged to your PAWS account.

\*\* 3. Check-out is to be completed by the start of the last session that YOUR lab section meets, PRIOR to the Practicum.

4. Return Check-out Sheet to the stockroom to complete check-out.