2125

[Home] [Moodle]

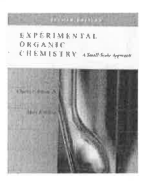
The content of this site may change at any time!

Refresh your browser to make sure you have the most current version of this page.

Organic Chemistry II Laboratory for Non-Chemistry Majors

Summer II 2016

Text: Experimental Organic Chemistry A Small-Scale Approach, 2nd Edition, Wilcox & Wilcox.



All experiments are run half scale than stated in the text!

Instructors:

James Salvador, 11 to 1:50 pm, MTW, jsal at utep dot edu, ext. 5704, Office PSCI 203C by appointment. Rachid Skouta, 2:00 to 4:50 pm, MTW, rskouta at utep do edu, ext. 5318, Office PSCI 121A by appointment.

Assistant Instructors:

11 to 1:50 pm MTW

2 to 4:50 pm MTW

Week	Monday Pre-labs in CCSB 1.0506	Tuesday Pre-labs in CCSB 1.0506	Wednesday Pre-labs in CCSB 1.0506	Saturday Lab reports due by 9 am, no excuses!
				All Sections!
	July 4 Holiday	5 Safety lecture-	6 Benzaldehyde page 75-	9 Benzaldehyde
2	11 Stilbene page 369-		13 Stilbene Dibromide page 370-	16 • Stilbene
	18 Diphenylacetylene page 370-	19 Benzoin continued-	20 Benzil page 482-	Stilbene Dibromide

i i	Benzoin page 481-		2	Diphenylacetylene Benzoin
=	Dibenzyl Ketone-Davis, R; Schultz, H.P. Journal Organic Chemistry 1962, volume 27, page 854-	26 Tetraphenylcyclopentadienone page 400-	27 Hexaphenylbenzene page 438-	Benzil Dibenzyl Ketone Tetraphenylcyclopentadienone Hexaphenylbenzene

Your grade will consist of:

- 1. 1/3 attendance. You must participate fully in the lab, and not come and go as you please!
- 2. 1/3 laboratory Quizzes. Quizzes will open by 6 pm the day before each lab and close by 8 am on the corresponding lab day.
- 3. 1/3 laboratory Reports. Reports will open by 6 pm Wednesday and close by 9 am Saturday mornings.

A > 89.5 %, B > 79.5 %, C > 69.5 %, D > 59.5 %

jsal at utep dot edu

PSCI 203C, 308

Telephone: (915) 747-5704

Office Hours: by appointment.