

## BCMB 301B Laboratory Schedule Spring 2017

Week	Date	Lab(s)	Day 1	Day 2	Due Dates
1	Jan 9 . 13	Introduction Lab 1: Irreversible Inhibition Lab 2: Characterization of Salmonella LPS	Introduction Lab 1: Irreversible Inhibition	Lab 2:Extract LPS, Prepare SDS-PAGE , Exclusion of Bile Salts	Academic Integrity Quiz (complete on Course Space by Sun, Jan.15 <sup>th</sup> ) Lab 2 Calculations (complete on Course Space by Sat., Jan. 14 <sup>th</sup> )

## Evaluation

The final mark will be based on:

lab summaries	25%
lab journal	10%
practical assessment	10%
midtermexam#1	20%
midtermexam#2	35%

Final course percentages and assignment of letter grades\*:

A+	90-100	B+
----	--------	----

## Department Information and Policies

1. The Department of Biochemistry and Microbiology upholds and enforces the — ' Ÿ Ž › œ ' • ç œ 1 ™ ~ • ' œ ' Ž œ 1 ~ — The Policies are described in the current University Calendar. All students are advised to read this section.
2. Cell phones, computers, and other electronic devices must be turned off at all times unless being used for a purpose relevant to the class. Students having a cell phone, tablet, or computer on their person during an exam will be assumed to have it for the purpose of cheating.
3. Any recordings of lectures may only be performed with written permission of the instructor, and are for personal use only. The instructor retain-3( c)3(o)3(o)-3( r)-4(ea