Ma 405 Schedule ~ Finishing Spring 2020

The following is a tentative schedule (weekly progress reports are due on Saturdays). As content is developed the schedule maybe adjusted. Last updated: March 16.

All homework will be replaced with the weekly progress reports due on Saturdays for all students.

Spring Break: March 23-27 Week 1: March 30 – April 4

Complete Orientation Assignments

Parameter Estimation (MOM, Percentile Matching, MLE) and Estimator Properties lectures

Work on **Project**

Sa: Progress Report

Week 2: April 6 – April 11

Complete Estimator Properties, HT/Neyman-Pearson Lemma, and Power of a Test lectures

Continue work on **Project**

Sa: Progress Report

Week 3: April 13-18

M: Quiz on Ch 10

Likelihood Ratio Tests, and Simulation lectures

Continue work on Project

Sa: Progress Report

Week 4: April 20-25

ANOVA lectures

M: Log/Math Evidence of <u>Project</u> due (I will find these in your respective network folders - do NOT upload to Canvas)

W: Polished Rough Draft of <u>Project</u> due (I will find these in your respective network folders - do NOT upload to Canvas)

F: <u>Q12</u>

Sa: Progress Report

Week 5: April 27-May 2

M: Final Draft of <u>Project</u> due (I will find these in your respective network folders - do NOT upload to Canvas)

Prepare for cumulative final exam

Th-Sa: Final Exam (due by May 2)