STA 360 Course Cheatsheet Duke University, Fall 2021

1 Course Schedule

All classes will be in person and on campus unless students are notified. *Instructor*: Rebecca C.

Steorts, Assistant Professor, Department of Statistical Science

Email: beka@stat.duke.edu

Course Time: Tuesday/Thursday: 1:45 – 3:00 PM EDT Office Hour: Tuesday/Thursday: 3:00 – 4:00 PM EDT

925 6381 7937 (Class and OH ID)

Course webpage: https://resteorts.github.io/teach/bayes21.html Academic calendar: https://registrar.duke.edu/fall-2021-academic-calendar

Lab Schedule All labs will be in person and on campus. Lab-01 with Kim Roche, PhD Student, kimberly.roche@duke.edu:

Friday: 10:15am - 11:30am EDT, Old Chemistry 101 (Back up: David)

Meeting ID: 992 3819 1368 Lab-02 with David Buch, PhD Student, david.buch@duke.edu:

Friday: 1:45 PM – 3:00 PM EDT: Old Chemistry 101 (Back up: Cathy)

Meeting ID: 974 1981 3582

Office Hours All office hours will be on zoom this semester unless students are notified.

1. Professor Steorts, Tuesday/Thursday: 3:00 – 4:00 PM EDT Meeting ID: 925 6381 7937

2. David Buch, PhD Student, Monday, 9:00 – 10:00 AM EDT (Backup: Kim) Meeting ID: 974 1981 3582

3. Kim Roche, PhD Student, Wednesday, 9:00 – 10:00 AM EDT (Backup: Cathy) **Meeting ID: 974 1981 3582**

4. Cathy Lee, PhD Student, Wednesday, 1:00 – 2:00 EDT (Backup: David) Meeting ID: 974 1981 3582

Schedule for Answering Questions Via Piazza

1. Monday: Cathy (Backup: David)

2. Tuesday: David (Backup: Kim)

3. Wednesday: Kim (Backup: Cathy)

4. Thursday: Cathy (Backup: David)

5. Friday: David (Backup: Kim)

- 6. Saturday: Kim (Backup: Cathy)
- 7. Sunday: Cathy (Backup: David)

2 Homework Deadlines

Homeworks deadlines are summarized below:

- 1. Homework 1 (Due Friday August 27, 5 PM EDT)
- 2. Homework 2 (Due Friday September 3, PM EDT)
- 3. Homework 3 (Due Friday September 10, 5 PM EDT)
- 4. Homework 4 (Due Friday September 17, 5 PM EDT)
- 5. Homework 5 (Due Friday September 24, 5 PM EDT)
- 6. Homework 6 TBD
- 7. Homework 7 TBD
- 8. Homework 8 TBD

3 Exams Dates

The following exam dates and grading policy are below:

Table 1: Grading Policy:

Homework	30%
Exam I: Thursday, Sept 30	20%
Exam II: Thursday, November 4	20%
Exam III: TBD	30%