FIRST DAY OF CLASS

1. My teacher's name: Jill Faudree office: Chapman Hall 306B email: jrfaudree@alaska.edu

2. Where can I get information about this class?

- by attending class and checking Jill's webpage just for this section: https://jrfaudree.github.io/M251s2022/home.html
- from the course webpage: https://uaf-math251.github.io/ (or just google: Calculus I at UAF)
- from Canvas

3. Where is my textbook?

- Our text OpenStax Calculus Volume 1, authors Herman & Strang is available free online. (google *openstax calculus I*)
- general info can be found here: https://openstax.org/details/books/calculus-volume-1
- Note that it is possible to buy a hard copy.
- There are student resources online including a free student solutions manual.
- 4. Where will I go tomorrow?

Go to Chapman 106. After a brief intro, those with laptops will get started and those without will go across the hall to the computer lab.

- 5. How will I be graded in this course?

 Based on attendance, homework completion, quizzes and their corrections, and some tests
- 6. What do I need to do in the next 24 hours for this class?
 - Go to the Calculus I webpage and find (i) syllabus (ii) weekly schedule (iii) instructor info and (iv) the textbook.
 - Read through the whole syllabus.
 - Look at the Weekly Schedule. Focus on Week 1 and Week 2.
 - Make sure you have Canvas set up to notify you of class announcements.
- 7. What will I need to do this week for this class?
 - Attend class every day (MTWThF)
 - Bring your laptop to class tomorrow (Tuesday), if possible.
 - Complete a practice ALEKS assessment for extra credit no later than 11:59 PM Tuesday Jan 11.
 - Sign up for a 2 hour time-slot to take your proctored ALEKS PPL no later than Friday Jan 9.
 - Do 5 hours in learning mode or reach 90% of your pie no later than 11:59 PM next Monday (Jan 17)

8. What are the quizzes like?

They are based on the homework problems and things discussed in class. You have 30 minutes to complete them. You can correct your quiz in class for points back.

9. Is the homework online or written down? Where do I find it? How do I turn it in?

The homework is written. The problems can be found at the Course Webpage. You turn it in electronically using Gradescope which you access from Canvas.

10. Will I have answers or solutions to the homework? Where are they?

Yes.

Complete solutions are on Canvas.

11. Does this mean I can just copy the homework from the solutions, upload them to Canvas and get full credit?

Yes.

It should be clear that this is a very bad long-term strategy. See the answer to question #8.

12. Where are my grades?

Grades live in Canvas.

13. Where is the Math Lab?

Chapman 305. Notably on the same floor as Jill's office. Note that Jill and our TA's have weekly hours in the math lab!

14. Where is the Chapman Computer Lab? The Rasmuson Computer Lab?

Chapman lab on the first floor right across the hall from our Tuesday/Thursday classroom.

The Rasmuson Lab is in Rasmuson Library. The third floor is down one level from ground level.

15. How will my teacher contact me?

In class. Canvas. Email.

16. List the names of three people sitting next to you and give your name to them.