

Read the course info: egunawan.github.io/fall16/syllabus/fall16_syllabus.pdf and answer the following questions. Submit this sheet between now and Sept 19 (5pm) during office hours. If you'd like to save paper, you can show your answers in electronic form during office hours.

- 1.) What is your instructor's name?
- 2.) Instructor's office? _____ Instructor's email address? _____
- 3.) How do you get to the website with schedule of topics, assigned reading and exercises, and problem sets?
- 4.) When is the last day to drop the course? Last day to withdraw from the course? See gustavus.edu/registrar. What's the difference between dropping a course and withdrawing from a course? (Ask if you don't know)
- 5.) Where and what day/time can you get outside help for calculus? List as many sources as you can think of (examples: a person, a website):

- 6.) Where is the Gustavus Counseling Center located? What is their website?
- 7.) How do you earn an "A" in this class? (And I hope you will!)
- 8.) If you see a grading mistake, should you ask about it during/before/after class or during office hours?
- 9.) What day and time is the final?
How many tests do you think you will opt to take?
- 10.) Convert my point system to percentages. What percentage of your grade is the final exam worth?
What percentage of your grade is each test worth?
- 11.) What is the name, email, and phone number of the Disability Services Coordinator?
- 12.) I encourage you to study with other people and receive help from me and the calculus tutors. If you work with other students or a tutor on a problem set, how and where should you give them credit?
- 13.) If you want me to put your name on the list of people who are interested in forming a new study group, write down your Gustavus email here. Your email will be distributed to other people in this class who also want to form a new study group:
I opt out \ I opt in, and my email is _____.
- 14.) Read the [College Honor Code](#). How will the Academic Honesty Policy at Gustavus influence your work in this class?

Name (Sign): _____