## UPCOMING SCHEDULE:

Friday (Today): 11.1/11.2 - Logarithms and Exponentials
Monday: 12.1/12.3-Intro to Antiderivatives and Indefinite Integrals (working backwards)
Tuesday: Activity on Antiderivatives (working backward - speed to distance) - (print off and bring to quiz section): https://sites.math.washington.edu/~aloveles/Math112Winter2018/Activity06.pdf
Wednesday: 12.4 - Antiderivative Applications and Finding the Constant of Integration
Thursday: Test Prep (on ch. 11 or 12) and homework discussion (bring lots of questions!!)
Next Friday: 13.2 - Definite Integrals, Areas, and the Fundamental Theorem of Calculus
HOMEWORK: Closing Tuesday: HW 10.3 and HW 11.1/11.2 (Part 1)

HW Note: There are four assignments here, so this may look like a lot of work, but the only application section is 10.3. So get to work on 10.3 now!!! You have everything you need to know, finish it today! The other sections 11.1/11.2 are basic derivative rules practice which should be fast after Friday's lecture. And section $12.1 / 12.3$ is a basic introduction to antiderivatives which will also be fast after Monday's lecture. Yes, this is a full week of homework (we haven't had any holidays or exams in the last week), so be warned and start early.

NEW POSTINGS: There are a lot of new postings. You can find them in the most recent announcement and on the right side of the course page. I also provide direct links below:

1. Overview of 10.3: Global Max/Min as well as a summary of all questions we can ask https://sites.math.washington.edu/~aloveles/Math112Winter2018/m112review10-3.pdf
2. Overview of 11.1/11.2: Derivatives of exponentials and logarithms with several example problems https://sites.math.washington.edu/~aloveles/Math112Winter2018/m112review11-1\&11-2.pdf
3. Overview of 12.1/12.3: Introduction to antiderivatives/integrals with four fully worked out examples $\underline{\text { https://sites.math.washington.edu/~aloveles/Math112Winter2018/m112review12-1\&12-3.pdf }}$

OLD EXAMS: You can also see the entire exam archive here: https://sites.math.washington.edu/~m112/Archives.html Note: We have put together two collections of old exam review problems. I encourage you to print these off now. You will be able to understand how to do most of these problems by the end of next week (and many of them you can already do):

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\text { Exam } 2 \text { Application Review: } \quad \underline{\text { https://sites.math.washington.edu/~m112/Midterm2/ExamlIReview.pdf }}
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Answers:
Exam 2 Derivative/Integral Review:
Answers: https://sites.math.washington.edu/~m112/Midterm2/ExamlIReviewAns.pdf https://sites.math.washington.edu/~m112/Midterm2/derivsandints.pdf https://sites.math.washington.edu/~m112/Midterm2/derivsandintsans.pdf
For practice with 10.1-10.3: Critical Points, Inc/Dec, Max/Min, Concavity, Inflection
Problem 5 from: $\quad \underline{\text { https://sites.math.washington.edu/~m112/Midterm2/win14examllloveless.pdf }}$ Problem 1(b) and 2 from: https://sites.math.washington.edu/~m112/Midterm2/112 Wi16 MT2 nichifor.pdf
Problem 2 from:
Problem 3 from: https://sites.math.washington.edu/~m112/Midterm2/win17examlItaggart.pdf https://sites.math.washington.edu/~m112/Midterm2/Wi15 MT2.pdf
For practice with 11.1/11.2: Exponential and Logarithm Derivative Rules
Problem 1 from: https://sites.math.washington.edu/~m112/Midterm2/win14examllloveless.pdf Problem 1(a) from: $\quad$ https://sites.math.washington.edu/~m112/Midterm2/112 Wi16 MT2 nichifor.pdf Problem 1(a) from: $\quad$ https://sites.math.washington.edu/~m112/Midterm2/Sp17 bekyel MT2.pdf
For practice with 12.1/12.3: Basic Antiderivatives/Integrals
Problems 2(a)(b) from: https://sites.math.washington.edu/~m112/Midterm2/win14examllloveless.pdf
Problem 3(a) from:
Problem 1(b) from: https://sites.math.washington.edu/~m112/Midterm2/112 Wi16 MT2 nichifor.pdf https://sites.math.washington.edu/~m112/Midterm2/Sp17 bekyel MT2.pdf

Hope this helps.

- Dr. Andy Loveless

