Math 126 End of Week 5 Newsletter

UPCOMING SCHEDULE:

Friday:	Section 13.4 (3D Motion – velocity/acceleration)
Monday:	Section 14.1/14.3 (Surfaces and Partial Derivatives)
Tuesday:	Exam 1 Return and Homework Discussion
Wednesday:	Section 14.3/14.4 (Partial Derivatives/Tangent Planes)
Thursday:	Homework and Old Exam Discussion
Next Friday:	Section 14.7 (Optimization, local max/min, global max/min)

Exam 1 Reviewing, Reflection and Regrades Information:

Early next week, I will be emailing you exam information and statistics. I also will be emailing information about regrades and an exam reflection survey. So be looking for that email. Briefly, here are some important things I will say:

- 1. When you get your exam back, quickly review it and immediately report any miscalculations or tallying to your TA.
- 2. Then take your exam home and review the questions, carefully read and consider the posted solutions. Also fill out the exam reflection survey (more information to come).
- 3. If you have carefully considered the exam and the solutions and you have a complaint about grading, then you must bring me your exam by Friday (at lecture or office hours). I will take your exam and consider the issue and add comments. You can NOT bring me regrade questions after Friday. I expect you to review your midterm immediately and bring me your questions right away.

HOMEWORK:

Closing Tuesday at 11pm:	13.3 (part 2), 13.4
Closing Thursday at 11pm:	14.1, 14.3 (part 1)

PREVIOUS HOMEWORK STATS:

13.3 (part 1): median score = 100%, median time browser open to assignment = 116 minutes

NEW POSTINGS

Remember the course website is here: <u>http://www.math.washington.edu/~aloveles/Math126Winter2016/index.html</u> There are several new postings:

1. Brief 3D Curve Fact Sheet:

http://www.math.washington.edu/~aloveles/Math126Winter2016/3DParametricCalculusFacts.pdf

2. Review of 13.3, 13.4 and 14.1 (Read the 14.1 part of this review before doing the 14.1 HW): <u>http://www.math.washington.edu/~aloveles/Math126Winter2016/sp10m126week4review.pdf</u>

3. Review of 14.3:

http://www.math.washington.edu/~aloveles/Math126Winter2016/sp10m126week6reviewA.pdf

4. Practice with Partial Derivatives and review of derivative rules (including implicit differentiation): http://www.math.washington.edu/~aloveles/Math126Winter2016/PartialDerivativesPractice.pdf

COURSE MATERIAL NOTE (remembering skills from Math 124 that are needed for next week):

We will finish our discussion about 3D curves on Friday. Then we will discuss surfaces next week.

The Chapter 14 discussion of surfaces is a lot like things you did in Math 124 for one variable functions. Here are some skills I expect you to remember from Math 124. *Given a one variable function can you answer these questions*

- a) What is a critical value?
- b) What is a local max/min?
- c) What is a global max/min?
- d) What are the first and second derivative tests?
- e) How do you do applied optimization problems?

It will be easier to understand Chapter 14 if you remember these facts. The one variable facts above are all from Chapter 4 of our textbook which you could reread if you don't know the answers to the questions above. You can also read these review sheets from my **materials from my Math 124 course**:

My basic review of these facts from chapter 4:

http://www.math.washington.edu/~aloveles/Math124Winter2013/m124week7reviewNOMeanValue.pdf Overhead examples of applied optimization problems that we ask our students to do in Math 124: http://www.math.washington.edu/~aloveles/Math124Winter2013/4-7OptimizationOverheads.pdf If you want some general practice with critical points and max and min from calculus 1, check out these old finals:

Problem 8e and 8f from: <u>http://www.math.washington.edu/~m124/source/Exams/Final/final_aut11/a11final.pdf</u> Problem 9 from: <u>http://www.math.washington.edu/~m124/source/Exams/Final/final_sp11/sp11final.pdf</u>

OLD EXAMS:

Remember there are many old exams (most with solutions) in the departmental **exam 2 archive** here: <u>http://www.math.washington.edu/~m126/midterms/midterm2.php</u>

and in my additional exam archive here:

http://www.math.washington.edu/~aloveles/Math126Winter2016/examarchive.html

Old Exam Problems from 13.3:

Problem 1 from: <u>http://www.math.washington.edu/~m126/midterms/midterm2/m126win10bekyelExII.pdf</u> Problem 1 from: <u>http://www.math.washington.edu/~m126/midterms/midterm2/m126aut10solomyakExII.pdf</u> Problem 2 from: <u>http://www.math.washington.edu/~m126/finals/m126finalAut2012.pdf</u> Problem 1a from: <u>http://www.math.washington.edu/~aloveles/Math126Winter2016/sp13m126e2honors.pdf</u> Problem 2 from: <u>http://www.math.washington.edu/~m126/finals/m126finalAut2013.pdf</u>

Old Exam Problems from 13.4:

Problem 1 from: <u>http://www.math.washington.edu/~m126/finals/m126finalAut2013.pdf</u>

Problem 1 from: <u>http://www.math.washington.edu/~m126/finals/m126finalAut2012.pdf</u>

Problem 1b from: <u>http://www.math.washington.edu/~aloveles/Math126Winter2016/sp13m126e2honors.pdf</u> Problem 1a from: <u>http://www.math.washington.edu/~m126/midterms/midterm2/m126spr11lovelessExII.pdf</u> Problem 5 from: <u>http://www.math.washington.edu/~m126/midterms/midterm2/m126spr13perkinsExII.pdf</u> Problem 2 from: <u>http://www.math.washington.edu/~m126/midterms/midterm2/m126aut13taggartExII.pdf</u>

I hope some of this helps.

Dr. Andy Loveless