

Math 112 End of Week 9 Newsletter

UPCOMING SCHEDULE:

Friday: 14.3/14.4 – Multivariable Critical Points and Applications
Monday: 14.4 – Multivariable Function Applications and Start to review for final
Tuesday: Test Prep and Homework Q & A
Wednesday: Review
Thursday: Review
Next Friday: Review

Math 112 Final is Saturday, March 10th, 5:00-7:50pm. The room you take your final in depends on your quiz setion as follows:

For BC/BD, AC/AD: Final room = PAA A102

For AA/AB, BB: Final room = PAA A118

For BA: Final room = PAA A110

HOMEWORK: Closing Tues: 14.2 (part 2) Closing Thurs: 14.3/4

NEW POSTINGS: Check these out

1. Overview of Ch. 14:

<https://sites.math.washington.edu/~aloveles/Math112Winter2018/m112review14.pdf>

2. Final Exam Full Review Sheet:

<https://sites.math.washington.edu/~aloveles/Math112Winter2018/m112reviewFinal.pdf>

3. "Outline" of solutions for a random old final:

<https://sites.math.washington.edu/~aloveles/Math112Winter2018/w14m112OutlineToWinter2007Final.pdf>

OLD EXAMS: You can also see the entire exam archive here: <https://sites.math.washington.edu/~m112/Archives.html>

Scroll down to the bottom of the page to see the old final exams.

for practice with 14.3/14.4: Multivariable Applications

Problem 8 from: https://sites.math.washington.edu/~m112/Final/Sp17_bekyel_Final.pdf

Problem 2 from: <https://sites.math.washington.edu/~m112/Final/win17FinalExam.pdf>

Problem 8 from: https://sites.math.washington.edu/~m112/Final/112_Wi16_Final.pdf

Problem 9 from: <https://sites.math.washington.edu/~m112/Final/win14FinalExam.pdf>

And in the archive you will see a Compilation of multivariable functions here:

<https://sites.math.washington.edu/~m112/Final/win14FinalExam.pdf> (solutions are in the archive)

Hope this helps.

- Dr. Andy Loveless