UVM MATH 52 – Fundamentals of Mathematics – Spring 2023

Instructor: Taylor Dupuy

Webpage All course information, including this handout, can be found from the webpage:

http://www.uvm.edu/~tdupuy

Course Objectives A list of course objectives can be found on the course webpage. On this course objectives sheet you will find problems for each topic. I will be using these problems for weekly quizzes.

Prerequisites Math 21 or Math 23 (Calc 1).

my e-mail tdupuy@uvm.edu

Schedule

• MWF: 8:30 - 9:20, Lafayette L300

• Final Exam: May 07, 2018, 10:30 – 1:15, Lafayette L300

Office Hours Friday: 11:30PM-1:30PM, Lord House 207B.

I am also usually available directly before or after class. You can always make an appointment if this time doesn't work out.

Books • The Tools of Mathematical Reasoning by Lakins.

Grading Grading for the course will be based on frequent quizzes.

- The problem pool for each quiz is posted under learning objectives.
- Midterms will be used to replace quiz scores from the previous period (this means if you do well on the quizzes you don't need to take midterms). I am thinking we will have three of these and the dates will be posted online.
- At the end of the semester your grade will be assigned using the top 80% of your quiz scores (so we for every five quizzes I will the lowest one).
- I reserve the right to change the grading scheme if I think you guys need some extra help. Also, I reserve the right to re-administer quizzes if I think you guys didn't understand something and I think everyone deserves a second chance.

Other resources • Living and Learning https://www.uvm.edu/academicsuccess/tutoring_center

- Graduate Student Help Sessions, 5-7pm Lafayett 103, https://www.uvm.edu/cems/mathstat/tutoring-and-help-sessions
- \bullet You can find past course web pages and YouTube links of videos from my old course pages.

Academic Integrity Any suspected violations of the Code of Academic Integrity are taken very seriously and will be forwarded to the Center for Student Ethics and Standards. Please ask me if you are uncertain how the Code of Academic Integrity applies in a given situation. For more information about the Code of Academic Integrity, visit the Center for Student Ethics and Standards website at www.uvm.edu/cses.

Special Accomodations In keeping with University policy, any student with a documented disability interested in utilizing accommodations should contact ACCESS, the office of Disability Services on campus. ACCESS works with students and faculty in an interactive process to explore reasonable and appropriate accommodations, which are communicated in an accommodation letter to faculty. Contact ACCESS: A170 Living/Learning Center; 802-656-7753; access@uvm.edu; or visit www.uvm.edu/access.