

## SUBMITTING PROBLEM SETS FOR MATH 513

- (1) To facilitate grading when you write your homework solutions **start each problem on a different page.**
- (2) **Scan** your written homework and **save it as a PDF file** (Moodle will only accept PDF files). If you do not have access to a scanner there are various apps for your phone that can help e.g. Tiny Scanner, Cam Scanner, etc. Alternatively, this time is a great opportunity to learn how to use  $\text{\LaTeX}$  (a document preparation system that is very useful to type math) and it will be highly appreciated if you write your homework solutions using  $\text{\LaTeX}$ .
- (3) **Make sure** that your PDF file has the problems in the **right order.**
- (4) Login to Moodle, find the MATH513-SEC01 SP20 course, and find the Problem Set 4 tab (change the number 4 accordingly depending on the problem set)
- (5) On the Problem Set 4 tab you will find an assignment also named Problem Set 4, click on this assignment, and then click on **Add Submission.**
- (6) Find your PDF file through Moodle, when you select the file on Moodle you will open a window with a **Save as box**, write in this box  
YourLastName\_YourFirstName\_PS4.pdf  
for example  
Smith\_John\_PS4.pdf  
Do not modify the other text boxes. Then, click **Select this File**, and finally click **Save Changes.**
- (7) If you have issues submitting your homework email rodriguez@math.umass.edu, but **do not send solutions via email.** If you send solutions via email, they might get lost and will not be graded.
- (8) After the deadline, we will upload solutions for this problem set also under the tab Problem Set 4.