Math 4226 – Elementary Real Analysis    Sp 2019

Instructor: John Rossi
Office: MWF 10:10-11:00
Time: McB 210
Room: McBryde Hall (0123)
Phone: 540-231-8272; Fax: 540-231-5960

Book: Principles of Mathematical Analysis – Walter Rudin

Homework:

Due Date: Homework will be collected approximately once per week with clear due dates. No late papers will be accepted.

Honor Code: You may discuss problems with others in the class but the final work must be your own.

Format: Typed homework using Latex or Math Type is appreciated. If hand written, work must be neat and legible and you must skip a line between each written line so I can add comments.

Value: Your homework will be worth 35% of your grade.

Exams:

In-class: Three in class exams will be given during the semester. Each exam will be worth 15% of your final grade. The dates will be announced at least one week in advance.

Final: A cumulative final exam will be worth 20% of your grade.

Grading: A final score of 90% will guarantee an A-, 80 a B-, 70 a C-, and 60 a D-