Weekly Checklist: Week 9

Math 121, Spring 2025 (3/31-4/4)

Class Lecture Videos

| TA T | .1 • | 1 |
|------|------|------|
| None | this | week |

| H | ome | work | ζS | | | |
|---|-----|------|-----|-----|---------|------|
| _ | NO | LIXI | duo | Wad | noadorr | +bic |

- NO HW due Wednesday this week
- Homework 15 (due Friday 4/4)

Take Home Quiz

• Quiz 6, LAST ONE! (due Sunday 4/6)

Handouts

• Extra Examples of Interval of Convergence _____

Optional Practice Worksheet

• Practice Worksheet 9 (try around 4/4)

Exam Preparation

* Start a study guide for the derived MacLaurin Series _____

Exams

* None this week

Goals

- Attend Office Hours
- Solidify Interval and Radius of Convergence
- Solidify the series derivations of $\arctan x$ and $\ln(1+x)$
- Get Some Rest after Exam!!!!

https://dbenedetto.people.amherst.edu/math121/