# Weekly Checklist: Week 9

Math 121, Spring 2024 (4/1-4/5)

# Class Lecture Videos

 $\bullet$  None this week

# Homeworks

• Homework 15 (due 4/5)

# Take Home Quiz

• Quiz 6 (due 4/7)

## Handouts

• Extra Examples of Interval of Convergence

### **Optional Practice Worksheet**

• Practice Worksheet 9 (try around 4/5)

### **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!!!!