Math 1232 Spring 2025 Single-Variable Calculus 2 Mastery Quiz 12 Due Thursday, April 17

This week's mastery quiz has three topics. Everyone should submit M4 and S9. If you have a 4/4 on M3, you don't need to submit it.

Don't worry if you make a minor error, but try to demonstrate your mastery of the underlying material. Feel free to consult your notes, but please **don't discuss the actual quiz questions with other students in the course**.

Remember that you are trying to demonstrate that you understand the concepts involved. For all these problems, justify your answers and explain how you reached them. Do not just write "yes" or "no" or give a single number.

Please turn this quiz in class on Thursday. You may print this document out and write on it, or you may submit your work on separate paper; in either case make sure your name and recitation section are clearly on it. If you absolutely cannot turn it in person, you can submit it electronically but this should be a last resort.

Topics on This Quiz

- Major Topic 3: Series Convergence
- Major Topic 4: Taylor Series
- Secondary Topic 9: Applications of Taylor Series

Name:

Recitation Section:

M3: Series Convergence

- (a) Analyze the convergence of the series $\sum_{n=1}^{\infty} \frac{(-1)^n 3^n}{5^n + 1}$
- (b) Analyze the convergence of the series $\sum_{n=1}^{\infty} \frac{(-2)^n}{n2^n+1}$

(c)
$$\sum_{n=4}^{\infty} \frac{(-1)^n}{(n^2)/5 + 3n}$$

M4: Taylor Series

- (a) Using series we already know, write down a formula for the (infinite) Taylor series for $(1+3x)^{2/3}$, and then write down the degree-three polynomial explicitly.
- (b) In class we computed a Taylor series for $\sin(x)$ centered at zero. Use the degree-seven Taylor polynomial to approximate $\sin(3) \approx T_7(3,0)$. (You don't need to numerically simplify this.)

Using the Taylor series remainder, find an upper bound for the error in this approximation.

(c) Write a power series expression for $\frac{x}{2+x^2}$ centered a 0. What is the radius of convergence?

S9: Applications of Taylor Series

- (a) Use a Taylor series to compute $\lim_{x\to 0} \frac{\cos(x^2) 1 + x^4/2}{x^8} =$
- (b) Using series, compute $\int_0^{\pi} 2x \cos(x^5) dx$.
- (c) Use a degree-five Taylor polynomial to estimate $\sin(.3)$.