HOMEWORK #11 Name:

Due 4/4/2025, 8:30 A.M.

Solve the following problems and staple your solutions to this cover sheet. (Computer outputs must be put in the appropriate place in the solution, not attached as an appendix. You may physically cut and paste the output in the problem or allow appropriate space in the printout to add your hand written work.)

- 1. Sec 7.5 #29
- 2. Sec 7.6 #5Hint: Only use unit step functions, not rectangular window functions.
- 3. Sec 7.6 #8 Hint: $\mathscr{L}{u(t-a)g(t)} = e^{-as}\mathscr{L}{g(t+a)}.$
- Sec 7.6 #29 Hint: You may graph the solution using Mathematica.
- 5. Sec 7.8 #5
- 6. Sec 7.8 #17

Hint: You may use Mathematica to perform partial fraction decomposition.

7. Sec 7.8 #22

Hint: You may graph the solution using Mathematica.

8. Sec 8.2 #1

Note: Review of series from Calculus II. See the review handout. You can also watch https://faculty.weber.edu/aghoreishi/Math2280_S25/Sec 8.1.mp4.

9. Sec 8.2 #18

Note: Review of series from Calculus II. See the review handout. You can also watch https://faculty.weber.edu/aghoreishi/Math2280_S25/Sec 8.2.mp4.

10. Sec 8.2 #32

Note: Review of series from Calculus II. See the review handout. You can also watch https://faculty.weber.edu/aghoreishi/Math2280_S25/Sec 8.2.mp4.

- 11. Free points!
- 12. Free points!

Note: See the Mathematica commands on the back.

Mathematica Commands

See your HW 2 for the Mathematica commands. Below are new commands that can be helpful for this homework.

A piecewsie defined function can be inputted using the Piecewise command;

$$\begin{split} \mathbf{f}[\mathbf{x}_{-}] := & \texttt{Piecewise}[\{ \{f_{1}(x), a_{1} < x < b_{1}\}, \{f_{2}(x), a_{2} < x < b_{2}\}, \cdots \}] \\ \text{is the function } f(x) = \begin{cases} f_{1}(x), & a_{1} < x < b_{1} \\ f_{2}(x), & a_{2} < x < b_{2} \\ \vdots \end{cases} \end{split}$$

The Mathematica notation for the unit step function u(t-a) is UnitStep[t-a].

The Mathematica notation for the Dirac delta function $\delta(t-a)$ is DiracDelta[t-a].

The Mathematica notation for the Laplace transform is LaplaceTransfrom[f(t), t, s] where f(t) is the function and s is the independent variable of the Laplace transform F(s).

The Mathematica notation for the inverse Laplace transform is InverseLaplaceTransfrom[F(s), s, t] where F(s) is the Laplace transform and t is the independent variable of the inverse f(t).