

Meeting with ins Monday 6

- ① Find out the order of chapters you should read, and then try to read the chapters before the lectures.

when you listen to a lecture for the first time, it hard to process and learn the material on the spot if it is new material, read the chapter before so I can learn & understand it, so when I listen to the lecture I can build on my knowledge

- ② Print out ^{all} of my Syabulli, write in my calender all Assignment & test dates for each class in a different colour so you can see which class.

For example, if you have several different things due for a week. You know I should do it a couple of weeks before, you also be able to see what courses I need to work on for reading week & what courses I need to work on after reading week.

Tell Stephanie why I need a calculator.

You can know the material very well but your very stressed and anxious during the exam, it could impact your memory or your ability to remember what you learned.

$$x^2 + e^{-2x} \frac{dy}{dx} = \frac{5}{y} + e^{-2x}$$

- Find a Friday [Easy Day] and go to the library & find a quiet spot and do my readings.

Moleskine 2020 weekly

Planner $\frac{1}{5-x} = \frac{1}{2}(L-9)x$

$$\int_{\infty}^{\infty} \left[\frac{1}{x^2} + \frac{1}{x^2} - \frac{1}{x^2} \right] dx = h$$

Meeting susy (December 2019) Asns xp

$$p(t) = \left(\frac{b}{a} + ce^{-at} \right) - 1$$

$$- \frac{(4x^2y + 4xy^2)}{(xy)^4} + Ce^{-t(t-1)}$$

$$y - 6 = x + \frac{1}{B} + Ce^{6x}$$

$$y = \tan(x+C) - x - g$$

$$\frac{dy}{dx} = \sin(x^2)dx$$

$$\int_0^{\pi/2} \frac{dy}{dx} = \int \sin(x^2)dx$$

$$-\frac{1}{2}$$

Dec 20: 9:30am

Dec 16: 9:30am

Dec 9: 9:30am

Dec 6: 9:30am

Nov 21: 12 noon

Nov 21: 4:30pm