Make new summary sheet with pen and try to fit more or remove some things, (at least half a page worth probably) but should check how important stochastic processes are to know for final exam.

Add some bivariate information if possible, then add fourier transform and limiting distribution and try to fit stochastic processes if its needed. May need bivariate standard normal info.

If have to remove some things write them here to memorise at least if possible or put on masked maybe.

* Remember when you fix y in a bivariate pdf, you differentiate with respect to x first and therefore y should be in one of the integral bounds (e.g. x = 1- y)
* Then just week 11 and week 12 to sort out.
* Distributive laws and such of sets