1e material we have covered so far this semester is summarized (but NOT limited to) below:

Understand the basic operation of a MosFet:

- 3 regions of operation: cutoff, triode, saturation and know all current equations associated with each region and what their cross sections look like
- the I<sub>D</sub> versus V<sub>DS</sub> graph

Understand the bias point concept for linear amplification.

Be able to separate the DC and AC analysis for a circuit containing a MosFet.

Be able to analyze a circuit (with or without cap in it) containing a MosFet for DC operation

Be able to draw a small-signal model of a MosFet circuit.

Be able to analyze a small-signal circuit to find overall gain, midband gain, input resistance, and output sistance.

Determine  $\omega_L$  and  $\omega_H$  or  $f_L$  and  $f_H$ .





