## 100 ptsProject #1 Simulation: (Hand in to homework locker by due date)35 ptsHAND CALCULATIONS:

<u>1. (5 pts)</u> Draw a Hybrid- $\pi$  equivalent circuit.

<u>2. (10pts)</u> Calculation of overall Voltage Gain (from hybrid- $\pi$  model).

<u>3. (10pts)</u> Correct calculation of  $R_{out}$  (from hybrid- $\pi$  model).

<u>4. (10pts)</u> Correct calculation of Ri (from hybrid- $\pi$  model).

## 65 pts SIMULATION:

<u>5. (5pts)</u> Printout of circuit schematic.

<u>6. (10pts)</u> Verification that DC values put transistor(s) at an acceptable bias point. (Voltages and currents throughout the circuit verify transistors are ACTIVE)

<u>7. (10pts)</u> AC Bode plots (10Hz to 200kHz) of overall gain stage with estimated load attached.

<u>8. (15pts)</u> Transient simulations that show amplification of at least 80V/V for a  $1\mu V$  input at 100Hz and 30kHz with estimated load attached.

<u>9. (10pts)</u> Plot of output impedance vs. frequency.

<u>10. (15pts)</u> Comparison table between hand analysis and simulation for DC current and voltage values(voltages at each node of transistor and current through each branch) for each stage, gain for each stage and overall gain,  $R_{in}$  and  $R_{out}$ .

<u>/100</u> Total

## Student Name\_\_\_\_\_

FOR REGRADING: Please submit a copy of this graded page along with the work to be regarded. You will receive a 10% reduction from the difference between the regrade and your original grade.

Regrade Comments:

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2. (10pts)	7. (10pts)
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<u>     4. (10pts)</u>	<u> </u>
5. (5pts)	<u> </u>

/100 Regrade Total