

PC221 Analog Electronics DC Circuits Lab Checklist (2.1)

1. Schematic
(from LTspice or CircuitLab) _____
2. Analysis values
(voltages and currents) _____
3. Measurement values
(scope and meter) _____
4. Simulation values
(from LTspice or CircuitLab) _____
5. Comments on results
(i.e. similarities and differences) _____