## H.W. #11 EE 420/ECG 620 Spring 2020

Show your work for credit and put a box around each of your answers (follow the hw guidelines!) Unless otherwise indicated use the book's long-channel (1 um) process.

- 1. Work book problems 20.48 and 20.49. (4 points)
- 2. Sketch the PMOS equivalent of the circuit seen in Fig. 20.40. Show the details how to determine the small-signal output resistance of the resulting current mirror. (4 points)
- 3. Design and simulate (both DC and transient) the operation of a BMR using the topology seen in Fig. 20.22 using minimum length devices (1u) for a bias current of 10uA. (4 points)