

FIXED_T BIAS

JFET DC BIASING

prepared by:

Gyro A. Madrona

Electronics Engineer

TOPIC OUTLINE

Fixed-Bias

- Gate-to-Source Loop
- Drain-to-Source Loop
- Transconductance Curve



FIXED-BIAS



GENERAL RELATIONSHIPS

Gate Current

$$i_G \cong 0$$

Drain Current

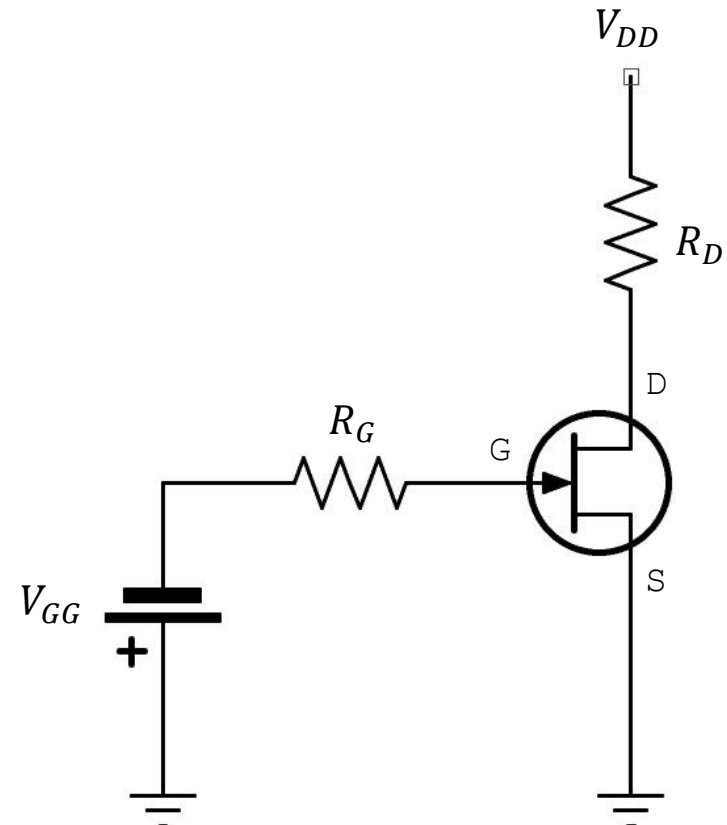
$$i_D = I_{DSS} \left(1 - \frac{v_{GS}}{V_P} \right)^2$$

Source Current

$$i_D = i_S$$

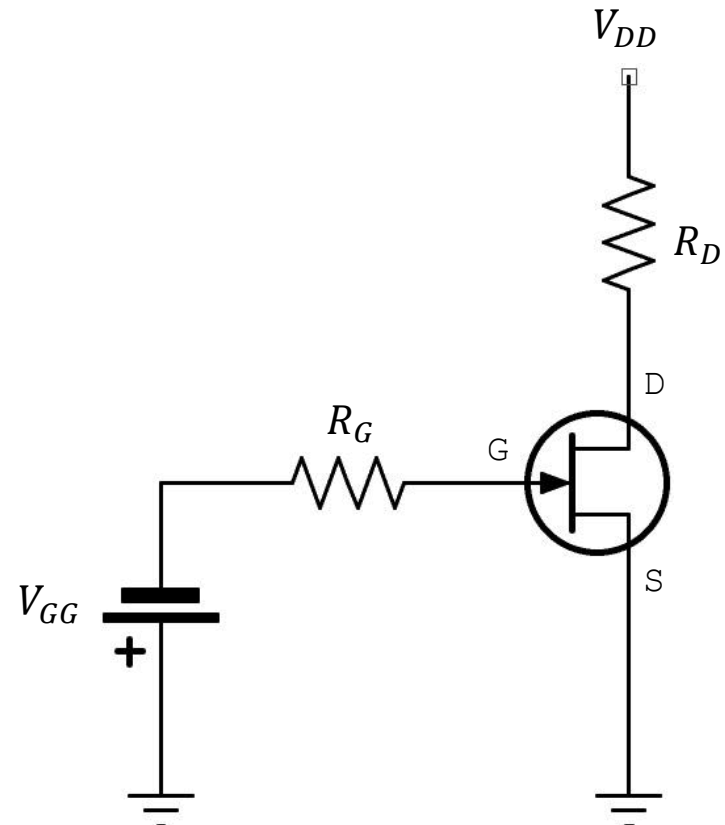


FIXED-BIAS CONFIGURATION



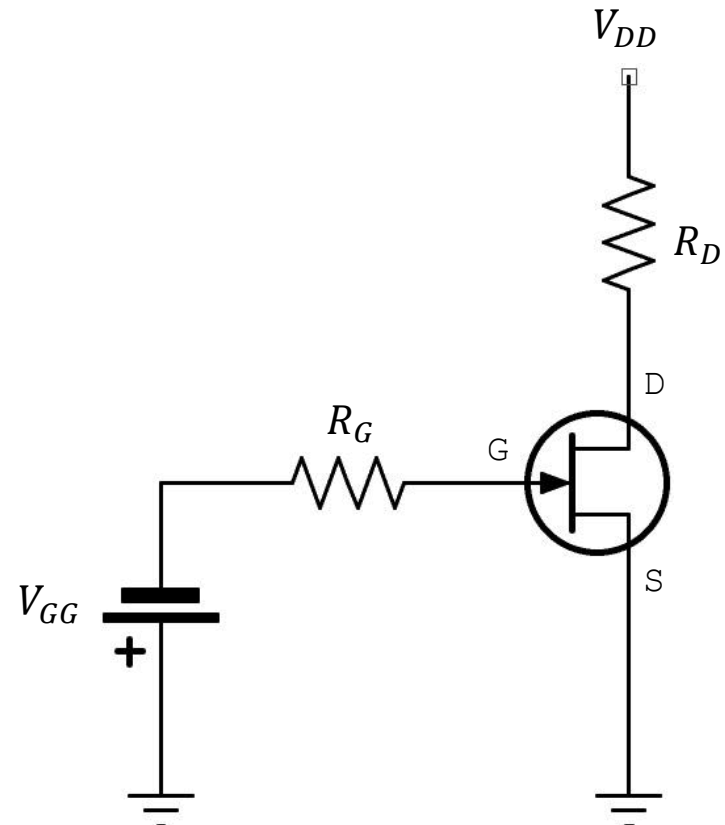
GATE-TO-SOURCE

KVL @ G-S



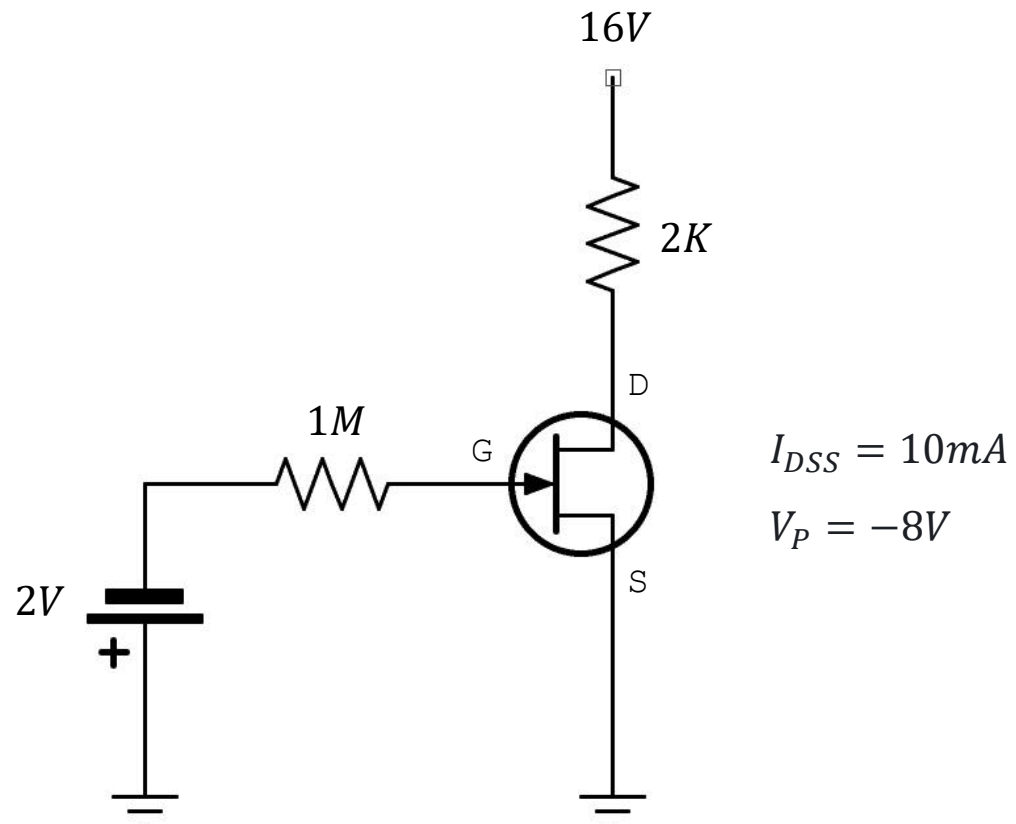
DRAIN-TO-SOURCE

KVL @ D-S



EXERCISE

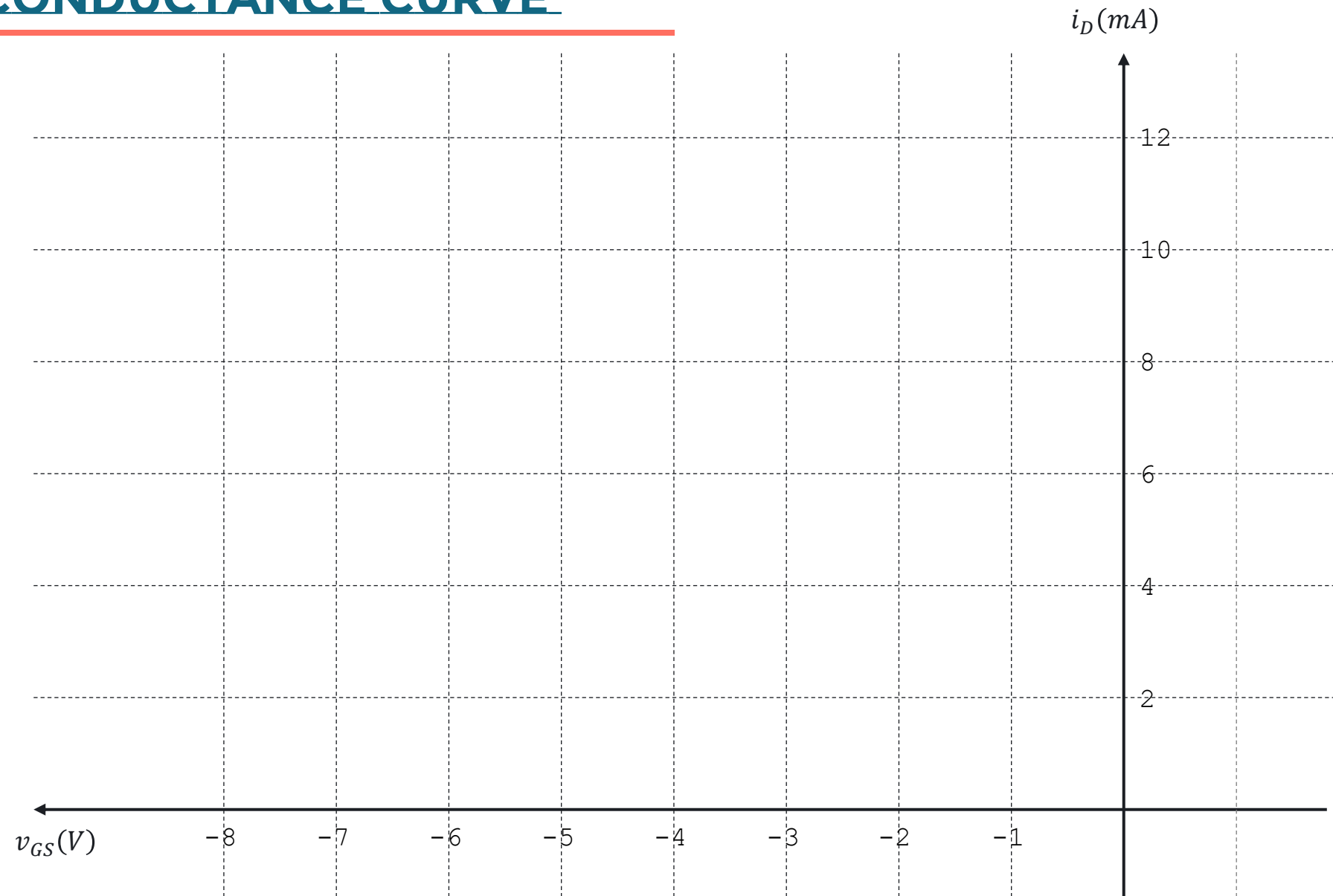
For the given network, determine the following :



- Gate-source voltage (v_{GSQ})
- Source voltage (v_S)
- Gate voltage (v_G)
- Drain current (i_{DQ})
- Drain-source voltage (v_{DS})
- Drain voltage (v_D)

and sketch the transconductance curve.

TRANSCONDUCTANCE CURVE



LABORATORY