Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Include what they are and how each one is measured. Explain thoroughly how each measure is operationalized and the variable’s respective scale of measurement (for every variable)

IV(s)

DV(s)

Covariate(s)

Research question or Aim (usually you have 1-3, but no more than 3)

\*\*Your research question needs to include what role each of your variables plays in the research question and your prediction (why do you predict this?)

Identify what statistical analysis you think is most appropriate given:

Think about: How your IVs, DVs, and covariates are operationalized, their scales of measurement, your research question, etc.

This all needs to be done PRIOR to collecting any data.

**Draw your design (here)**

Each variable should be in your drawing and arrows should be used to depict how variables interact with each other (if you need an example, I have many).

I should be able to clearly visual how you envision your variables affecting or interacting with one another and what role each one plays in your analytical approach.