**General Topic 1:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What about this topic that makes you want to study it?

What is a possible hypothesis that you can measure or study?

Predictor Variable:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Categorical or quantitative? If categorical, what are your groups? If quantitative, how will you measure it?
* Natural or manipulated?

Response Variable: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Categorical or quantitative? If categorical, what are your groups? If quantitative, how will you measure it?

Data Analysis?

* Categorical PV, Quantitative RV – t-test, ANOVA
* Quantitative PV, Quantitative RV – regression, correlation
* Categorical PV, Categorical RV – x2-test

**General Topic 2:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What about this topic that makes you want to study it?

What is a possible hypothesis that you can measure or study?

PV:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Categorical or quantitative? If categorical, what are your groups? If quantitative, how will you measure it?
* Natural or manipulated?

RV: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Categorical or quantitative? If categorical, what are your groups? If quantitative, how will you measure it?

Data Analysis?

* Categorical PV, Quantitative RV – t-test, ANOVA
* Quantitative PV, Quantitative RV – regression, correlation
* Categorical PV, Categorical RV – x2-test

**General Topic 3:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What about this topic that makes you want to study it?

What is a possible hypothesis that you can measure or study?

PV:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Categorical or quantitative? If categorical, what are your groups? If quantitative, how will you measure it?
* Natural or manipulated?

RV: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Categorical or quantitative? If categorical, what are your groups? If quantitative, how will you measure it?

Data Analysis?

* Categorical PV, Quantitative RV – t-test, ANOVA
* Quantitative PV, Quantitative RV – regression, correlation
* Categorical PV, Categorical RV – x2-test