

# **Project Design Document**

Project Name: [Title] Project Code: [Code]

# **Project Objectives**

[Briefly describe the project objectives.]

# **Intervention Design**

### **Research Insights Applied:**

[Describe the key behavioral bottleneck the intervention addresses and the behavioral insights being applied to program change design. Include citations where appropriate.]

#### Intervention:

[Describe the intervention and their specific adapted/improved components. Be sure to include documentation in the project folder.]

# **Evaluation Design**

#### **Test Arms / Treatment Conditions:**

[Describe control condition and all treatment conditions, including the expected number of observations in each.]

### **Total Number of Observations:**

[N=]

# Randomization / Assignment:

[Describe level/unit of randomization or assignment, how assignment works, and who will implement it.]

### Power:

[Describe the power of the primary statistical test(s) to be conducted, explain how this was calculated. Note whether a correction for multiple inferences will be applied.]

### Meaningful Effect Size:

[What would constitute a meaningful effect size from the standpoint of policy relevance or program impact?]

### **Likely Effect Size:**

[Roughly how large an effect would be expected based on literature or previous work? Leave this blank if there is no empirical basis for predicting a likely effect size.]

#### Data:

[Describe the dataset(s) that will be generated, the time period(s) they will cover, and the key variables that will be included, including both outcome(s) of interest and any covariates.]

### **Outcomes:**

[What is the primary outcome of interest? Are there any secondary outcomes of interest?]

# **Quality Control or Manipulation Checks:**

[Describe any quality control or manipulation checks that will be incorporated.]

# **Anticipated Limitations:**

[Briefly describe any anticipated limitations associated with the design, as well as any steps that will be taken to mitigate or manage these limitations.]