## Program Outcome Assessment Plan 2020-2021 Direct & Indirect Measures – Course-Embedded Data Collection Process

Instructions – To complete the form, utilize the following items:

- Program Outcomes & Performance Indicators
- Program Curriculum Map

Complete one form for each outcome.

## **Data Collection Process**

- 1. Program Degree/Certificate: Sociology/Psychology
- 2. Program Outcome & Performance Indicators: Upon completion of the program, the student will apply theoretical perspectives to individual and social behavior.
  - A. Define theoretical perspectives
  - B. Identify key components/attributes
  - C. Relate the concept to a specific aspect of behavior

## 3. Level of Instruction to be Assessed for this Cycle: Advanced

#### 4. Where and when will the students provide evidence of the outcome? Fall 2020 for PSY 2113

Course	Section	Delivery Method Class/Online/Hybrid	Instructor	Planned Semester (Fall/Spring)
Introduction to Behavior and Adjustment	PSY 2113	Class	Kristin Snyder	Fall 2020

#### 5. What assignments (direct measure) will assess the outcome?

State embedded assignment by instructor:

Instructor	Assignment
Kristin Snyder	Verbal Capstone Presentation for Instructor: students will sit down one
	on one with the instructor and present the outcome

- 6. What tool (using performance indicators as criteria) will be utilized to evaluate the measures? Developmental Rubric
- 7. What indirect measure will be used to assess the outcome? Scale: Students will rate how the Psy/Soc program has prepared them with a firm foundation in the theoretical perspectives.
  - What semester? Fall 2020
  - Who is responsible for administering and collecting the data? Kristin Snyder

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Complete one form for each outcome.

# **Data Collection Process**

- 1. Program Degree/Certificate: Mathematics, Physical Science and Pre-Engineering AS Degree
- 2. Program Outcome & Performance Indicators:

PO 3 Perform safe and appropriate laboratory techniques.

- 1) Apply appropriate personal protective equipment (PPE)
- 2) Demonstrate proper laboratory hygiene
- 3) Demonstrate proper laboratory safety
- **3.** Level of Instruction to be Assessed for this Cycle: Advanced Instruction in, PHYS 1214 and PHYS 2114

## 4. Where and when will the students provide evidence of the outcome?

Course	Section	Delivery Method Class/Online/Hybrid	Instructor	Planned Semester (Fall/Spring)
CHEM 1215		Class	Steve Hughes	Sp 2021
PHYS 1214		Class	Rob Wylie	Sp 2021
PHYS 2114		Class	Rob Wylie	Sp 2021

#### 5. What assignments (direct measure) will assess the outcome?

State embedded assignment by instructor:

Instructor	Assignment
Hughes	Direct observation of class during the 5 <sup>th</sup> or 6 <sup>th</sup> lab
Wylie	Direct observation of class during the 5 <sup>th</sup> or 6 <sup>th</sup> lab

- 6. What tool (using performance indicators as criteria) will be utilized to evaluate the measures? (Developmental rubric, observation rubric, etc.) Observation Rubric
- 7. What indirect measure will be used to assess the outcome? (survey, interview, focus group, SmartEval question) Focus group
  - What semester? Spring 2021
  - Who is responsible for administering and collecting the data? Hughes & Wylie

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Instructions – To complete the form, utilize the following items:

- Program Outcomes & Performance Indicators
- Program Curriculum Map

Complete one form for each outcome.

## **Data Collection Process**

- 1. Program Degree/Certificate:
- 2. Program Outcome & Performance Indicators:
- 3. Level of Instruction to be Assessed for this Cycle: (Highest Level)

## 4. Where and when will the students provide evidence of the outcome?

Course	Section	Delivery Method Class/Online/Hybrid	Instructor	Planned Semester (Fall/Spring)

#### 5. What assignments (direct measure) will assess the outcome? (Complete Chart Below)

State embedded assignment by instructor:

Instructors	Assignments

- 6. What tool (using performance indicators as criteria) will be utilized to evaluate the measures? (Developmental rubric, observation rubric, etc.)
- 7. What indirect measure will be used to assess the outcome? (survey, interview, focus group, SmartEval question)
  - What semester?
  - Who is responsible for administering and collecting the data?