

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

State embedded assignment by instructor:

| Instructor | Assignment |
|------------|---|
| Hughes | Direct observation of class during the 5 th or 6 th lab |
| Wylie | Direct observation of class during the 5 th or 6 th 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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- Program Outcomes & Performance Indicators
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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) |
|--------|---------|--|------------|--------------------------------------|
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- 5. What assignments (direct measure) will assess the outcome? (Complete Chart Below)**

State embedded assignment by instructor:

| Instructors | Assignments |
|-------------|-------------|
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- 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?