Student Experience Map Instructions

Below are simple instructions for completing your Student Experience Map. A couple points before we get started:

- Please read over these instructions with the Student Experience Map Template and Example in front of you.
- You do not have to limit yourself to the number of courses/experiences listed.
- You do not have to limit yourself to the number of Student Outcomes listed.
- You do not have to complete this on the computer. You can print it out and complete it by hand.

Setting Up the Map:

- Student Outcomes:
 - Across the top, please list your Student Outcomes.
 - You can use abbreviations if you would like.
 - You can simply just leave a number if you would like
 - The key is to make it so you can easily reference the outcome for matching purposes to student experiences.
- Courses:
 - \circ $\;$ In the first set of rows, please list the courses in your program.
 - I would recommend listing all courses in your program to start off with. This doesn't mean that all courses will need to be matched with Student Outcomes.
- Field Experience/Research (may only apply to graduate programs):
 - In this second set of rows, you should list the field experiences/research that students should gain while in the program. Some examples are:
 - Lab experience
 - Art installation
 - Fieldwork/Observations
- Academic/Professional Experience (may only apply to graduate programs):
 - In this final set of rows, list the academic/professional experiences that students should gain while in the program. Some examples are:
 - Conference Attendance/Presentation
 - Publications
 - Internships
 - Performances
 - Products Produced

Completion of the Map:

- At the intersection of a Student Outcome and course or experience, simply indicate if the course or experience addresses the outcome. You can do this by simply placing a mark in the cell where they intersect or indicate to what level it is addressed, such as Introduced/Practiced/Demonstrated as in the example map.
- Indicated how it is evidenced/observed through student work in parenthesis such as in the example map. There is no need to get detailed. Just provide enough for someone to be able to pick up the map and understand it.