Creating Effective Student Outcomes

Warm-Up Activity

- Respond to the following by placing your answer in the chat:
  1) What does “student outcome” mean to you?
  2) What does “assessment” mean to you?
Creating Effective Student Outcomes

Creating student outcomes that guide experiences and assessment.

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Welcome and Introduction

- Take a minute to introduce yourself to the entire group.
  - Name
  - Department/field
Workshop Outcomes

By the end of this workshop, participants will be able to:

- Describe the link between student outcomes and the assessment process.
- Create meaningful student outcomes that will focus student learning and assessment.
Why Outcomes?

- Outcomes are the first step in the “official” assessment cycle.
  - Develop a common language
  - Help in planning
  - Inform others about expectations
Different Types of Outcomes

- **Learning Outcome**: Emphasis is on knowledge and/or ability gained.
  - Students will be able to evaluate and rank soil types on their ability to promote citrus tree growth.
  - Students will be able to effectively utilize color and shape to unify compositions and support content.

- **Process Outcome**: Emphasis is on implementation and consistency.
  - 150 students will attend the Resume builder workshops in total over the course of the academic year.
  - By the completion of the doctorate, each student will submit 5 times for peer-reviewed publication and include evidence of the use of journal reviewer feedback.

- **Satisfaction Outcome**: Emphasis is on satisfaction or enjoyment.
  - 75% of student will be satisfied with the amount of feedback provided by his/her faculty member in a given course.
Student Outcomes: Review

Student outcome or objective or goal?
- Goals focus on the overall expectation of the course (course-centered)
- Objectives focus on the material covered (instructor-centered)
- Outcomes focus on knowledge and skills (student-centered)

But it doesn’t start here.
- It starts with the Big Ideas.
Student Outcomes: Big Ideas

Big Ideas and Plan

- **Describe the program/course/activity/experience to a partner** (use your syllabus or any information you have as reference)
  - Topics, activities, assessments

- **What will your partner get out of the program/course/activity/experience after 10 weeks/a year/4 years?**
  - What will they learn?
  - How will they grow and change?
  - How will they be transformed?
Bloom’s Taxonomy of Learning:
Refer to your handout copy
Example Outcomes: Effective or not?

*Understand the American criminal justice system*

*Describe the history of the American criminal justice system in terms of effective and ineffective practices.*

Understand is not a measurable verb, and it was too broad for a unit level objective. Therefore, we narrowed the focus.
Bloom’s Taxonomy of Learning: Activity

1. Choose one of your program/course/activity/experience level Student Outcomes
2. Rewrite it to reflect the Highest Order Thinking Skill that is appropriate
3. Discuss your creation/revision with your workshop partner
4. Whole class discussion & reflection
Student Outcomes: Circle Back

Creating Experiences that are Outcomes Based:

- Conceptualize the big ideas
- Reflect on existing outcomes/expectations
- Revise using Bloom’s Taxonomy

Next Step: Mapping Student Experiences to Outcomes
Ending is the Beginning

- Describe the link between student outcomes and the assessment process.
- Create meaningful student outcomes that will focus student learning and assessment.
Thanks for participating!!

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