

**September 20, 2023 2 pm Eastern**

**Title: Rubrics and Blueprints: Techniques for Strategic Analysis of Student Performance**

As professors, we are accustomed to grading student work. We grade their tests, their labs, their assignments, and their projects. However, it's likely that we (and the students) are not learning everything that we should from those grades. Faculty and students need more than grades; we want to be able to discern patterns of strength and weakness, and consider the implications. As faculty we want to adapt our subsequent instructional practices to promptly remediate weak areas. We want to look at student outcomes across sections, courses, and semesters so that we can more intentionally strengthen our curriculum – our program of study – over time. There are tools and approaches that can help with this. This session will consider the use and power of:

- Unbundling complicated concepts
- Testing blueprints
- Use of common departmental exams
- Testing and the Learning Management System (LMS)
- Rubrics to clearly define competencies and expectations
- Rubrics and the LMS
- Basic Data Analysis using the LMS

Register in advance for this session:

<https://us06web.zoom.us/meeting/register/tZwkc-ggqT8oGdAu88uyqLrhQZRjakWAYI28>

After registering, you will receive a confirmation email containing information about joining the meeting.