



Webinar Registration Form

Designing Effective Rubrics: How To Align Learning Outcomes, Instructional Activities & Course Assignments

Wednesday, February 13 ~ 1:00-2:00pm (Eastern)

Once the live date has passed, this training will be available on demand.

Overview

Rubrics provide an efficient means for faculty to improve student learning, facilitate communication with students, and enhance academic quality. The construction of grading rubrics provides a systematic means by which faculty can align learning outcomes, instructional activities, learning competencies and course assignments. Not only does this process inform instructional practices so that faculty can ensure classroom activities support the target learning outcomes, but the integration of rubrics as “feed-forward” information provides students with clear expectations to guide their work. Further, the integration of rubrics facilitates timely, efficient grading of student assignments in a manner that is consistent, clear and detailed. Participants will explore various types of rubrics and learn how to design, integrate and utilize rubrics to foster student learning.

Objectives:

- Construct a rubric that identifies learning competencies and differentiates performance levels
- Integrate rubrics as a component of assignment guidelines to provide “feed-forward” information
- Utilize rubric outcome information to enhance teaching and learning
- Enhance teaching and student learning by aligning learning outcomes, instructional activities, learning competencies and course assignments
- Differentiate the purpose, utility and value of various types of rubrics

Who Should Attend?

- 2-year & 4-year institutions
- Academic Affairs/Instruction
- Faculty (full and part-time)
- Dean of Instruction
- Department Chairs
- Online Learning Administrators
- Online Learning Faculty
- Anyone interested in designing and utilizing rubrics to foster student learning



Developing Multiple Choice Tests That Assess Higher Order Thinking Skills Wednesday, February 13 ~ 1:00-2:00pm (Eastern)

Speaker(s)



B. Jean Mandernach, Ph.D. / Research Professor and Executive Director of the Center for Innovation in Research and Teaching

Grand Canyon University

"The value of multiple-choice assessments lies in their versatility; multiple-choice assessments can be used to promote students' engagement with material prior to class, gauge understanding during classroom activities and measure understanding at the conclusion of a learning unit."

B. Jean Mandernach, Ph.D. is Research Professor and Executive Director of the Center for Innovation in Research and Teaching at Grand Canyon University. Her research focuses on enhancing student learning through assessment and innovative online instructional strategies. In addition, she has interests in examining the perception of online degrees, the quality of online course offerings and the development of effective faculty evaluation models. Jean received her B.S. in comprehensive psychology from the University of Nebraska at Kearney, an M.S. in experimental psychology from Western Illinois University and Ph.D. in social psychology from the University of Nebraska at Lincoln.

Newsletter



Registration Information

Print Name		Job Title	
Institution/Organization			
Address			
City	State/Province	Zip/Postal Code	Country
Telephone	Fax	Email	
Innovative Educators Password (Choose a password for our records and future registrations)		Assistant's email (For registration confirmations & pre-conference communication)	
How did you hear about this event? (email, listserv, colleague, conference, other) _____			

Payment Method

You can call us at 303.955.0415 or fax the completed form to 1.866.508.0860. If you would like to mail in the registration form and/or check, please send it to: Innovative Educators, 3277 Carbon Place, Boulder, CO 80301.

Paying by: (select one) Credit Card Check Purchase Order (if applicable) P.O.#: _____
 (If you select PO as your payment method, a PO number is required.)

Credit Card



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Packages & Pricing

Select your webinar package:

\$425 - 1 webinar (Unlimited connections at your institution and recording for one year)

\$900 - 3 webinars (Save \$375)

\$1500 - 6 webinars (Save \$1050)

\$3995 - Purchase Go2Knowledge to receive unlimited access to webinars & recordings for one year (Best Deal!)



Login Directions

The login directions provide the following information:

- A link and a password for the event.
- A link to test webinar access. Please test your computer prior to the event.
- The date and time of the webinar. Please be sure to reference the time zone converter on the login directions to confirm your event time.
- Audio instructions: You can stream the audio over your computer speakers, but you may want to have a phone available for backup purposes.

You will receive the login directions twice via email. The process is as follows:

- 1 week prior to the live event: You will receive login instructions.
- 1-2 days prior to the event: You will receive a link to the presentation and any additional handouts. Copies can be made for attendees if desired.
- The day of the event: Participants can login to the IE Webinar 30 minutes prior to the start time. Once logged in, participants can see the PowerPoint slides, ask questions, and make comments via the chat feature.
- Participants are encouraged to save and print the login directions to refer to on the day of the webinar.

Site Connections

The basic registration fee allows you to access the webinar from one computer only. If you need multiple site connections, please register for the unlimited site connection price.

Recording Information

The Monday following the live event you will receive a link to the recording, it can be forwarded to all faculty and staff for viewing anytime, anywhere.

Recording Benefits:

- Share the presentation with other staff members
- Pause presentation for convenient viewing
- Review the presentation after the live event
- Train new hires throughout the year
- Show during an in-service training

Technical Details

Innovative Educators uses WebEx as its web conferencing provider. If you have not previously attended a WebEx event, please click here to make sure your computer is compatible with WebEx. Be sure to complete this test prior to the live conference. See system requirements for more information.

What equipment is required?

An Internet connection, computer speakers, and LCD projector are required if a large group is viewing the presentation. Participants can call in via phone if they are having trouble retrieving the audio over the computer. Please be sure to reserve a meeting room prior to the live event that can accommodate these requirements as well as your attendees. You should reserve the room 30 minutes prior to the webinar start time and allow at least 15-30 minutes after the webinar for discussion.

Cancellation Policy

- 30 days prior: Full refund
- 14 days prior: \$100 processing fee
- Less than 14 days: Credit towards another IE event

Satisfaction Guaranteed

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