

FALL 2023  
**GET SET RESET**

VIRTUAL CONFERENCE

Wednesday, August 16, 2023

9:00 - 10:00 AM

**Introduction to Canvas: Key Tools to Get you Started** **New to UNM Instructors (& TA's)**

Nick Humphries and Lauren Perry-Rummel | <https://unm.zoom.us/j/95748332163>

**Bringing Creativity to Your Teaching** **TA Specific**

Jairo Marshall | <https://unm.zoom.us/j/94304063250>

**Using Student Experience Project Principles and Practices to Create a Welcoming and Inclusive Environment and Improve Achievement** **Returning Instructors** **Everyone / All**

Kimran Buckholz, Evan Ashworth, Pamela Cheek, and Joseph Sulimann  
<https://unm.zoom.us/j/95800901539>

10:15 - 11:15 AM

**Student Wellbeing Matters: Students' Wellbeing Needs and How Instructors Can Connect Them to Support Service** **New to UNM Instructors (& TA's)**

Aine McCarthy | <https://unm.zoom.us/j/99198573244>

**Humanizing the Classroom: Preparing for Your First Day of Class as a GTA** **TA Specific**

Mitch Marty, Austin Bell, Cassidy Tawse-Garcia, Jorge Hernandez, and Zachary Ramsey  
<https://unm.zoom.us/j/96995437893>

**Teaching in the Age of AI: Proactive Approaches to Teaching in Fall 2023** **Returning Instructors**

Cree Myers and Megan Hauser | <https://unm.zoom.us/j/95305950409>

11:30 - 12:30 PM

**Designing the Path: Using Your Course Map and Canvas to Support Student Success** **New to UNM Instructors (& TA's)**

Mary Willms Wohlwend and Bill Swann | <https://unm.zoom.us/j/97815935400>

**International TAs: Dealing with Unexpected Situations** **TA Specific**

Abdelbaset Haridy | <https://unm.zoom.us/j/96078980883>

**Motivating Students to Prepare for, Attend and Meaningfully Engage in Class** **Returning Instructors**

Lauren Perry-Rummel | <https://unm.zoom.us/j/95971018303>

12:30 - 1:30 PM

**Break** **Everyone / All**

1:30 - 2:30 PM

**Small Group Reflection: Action Planning Your Next Steps for the Semester** **Everyone / All**

<https://unm.zoom.us/j/99909891402>

2:30 - 4:30 PM

**Open Labs** **Everyone / All**

<https://ctl.unm.edu/instructors/support/open-labs/index.html>

For additional  
program details,  
please visit  
[ctl.unm.edu](https://ctl.unm.edu)

