

NEW MEXICO HIGHER EDUCATION DEPARTMENT



MICHELLE LUJAN GRISHAM
GOVERNOR

KATE M. O'NEILL, ED.D.
CABINET SECRETARY

March 21, 2019

Dear New Mexico Higher Education Presidents,

The New Mexico Higher Education Department (HED) will be hosting a Presidents meeting on **Wednesday, April 10, 2019 from 10:00 AM to 12:00 PM**. This meeting will take place at the HED offices in Albuquerque located at **7400 Tiburon St NE Albuquerque, NM 87109**. If you are not able to join us, please send a designated representative from your institution.

If you would like to join us virtually, the meeting will also be available via GoToMeeting:

HED Presidents Meeting 4/10/19, 10 AM to 12 PM MDT

Please join my meeting from your computer, tablet or smartphone.

<https://global.gotomeeting.com/join/229123893>

You can also dial in using your phone.

United States: [+1\(312\) 757-3121](tel:+13127573121)

Access Code: 229-123-893

Based on the unanimous ranking of the Presidents/CEO's in the recent HED survey, this **meeting will focus on the following priorities: 1) dual credit; 2) workforce/economic development; and 3) funding formula**. As we continue to work towards improving student outcomes, diversifying the state's workforce and strengthening the economy, HED looks forward to facilitating this discussion.

After this policy discussion, HED will convene two specific technical committees to focus on implementation: 1) dual credit; and 2) workforce/economic development. These will be small working groups to propose measures from the President's policy recommendations. I will look to the three associations to recommend technical committee members. We will then work together on any subsequent funding formula recommendations.

If you have any questions, please contact Thomas Schawel at Thomas.schawel@state.nm.us. Thank you again for all you do for higher education in New Mexico.

Sincerely,

Cabinet Secretary Kate O'Neill, Ed.D.
New Mexico Higher Education Department
2044 Galisteo St. Suite 4, Santa Fe NM 87505
Exec.admin@state.nm.us