



## Spring 2021 Virtual Statewide Faculty Meeting

Friday, April 23, 2021 | 9:00 am – ~12:30 pm

### AGENDA

- 9:00-9:10 Welcome & Review Agenda**
- 9:10-10:50 Leadership Council & Committee Updates/Reminders**  
Changes in NMNEC Leadership  
NMNEC RPSP Goals/Projects  
NMNEC Nurse Educator Endowment Award  
NMNEC Research & Scholarship Collaborative  
**5-Minute Break**  
NM BON Simulation Percentage Rule Change  
NMNEC Calculation of Simulation Hours Policy Pilot  
NMNEC Statewide Student Disaster Preparedness Event  
Diversity Committee  
Program Evaluation Committee  
Curriculum Committee  
Accreditation Committee
- 10:50-11:00 Break**
- 11:00-11:05 Introduction of guest speaker/topic**
- 11:05-12:05 CE Workshop: “Get Results: How NMNEC Programs Can Promote Math Literacy Through Mentorship”**  
Presented by Mary Flores, Nursing Instructor with Western New Mexico University  
**\*1 CE offered for this session**  
Learning Outcome: Upon completion of this educational activity, eighty (80) percent of participants will be able to: 1) describe at least one impact of high stakes exams on NMNEC students, 2) identify one teaching strategy/best practice that supports the achievement of increased pass rates on high stakes mathematical or dosage exams through the implementation of the modules and mentorship tool presented
- 12:05-12:15 Closing Remarks & Evaluation**  
\*Complete electronically [HERE](#). CE Certificates will be emailed upon completion

---

#### Disclosures:

- There are no Conflicts of Interests
- No Commercial Support has been provided
- There are no Joint Providers for this activity

\*To receive CE Certificate, participants:

- Must register and sign-in for activity
- Must stay the entire activity
- Must complete and submit an electronic evaluation form upon conclusion of the event

*UNM College of Nursing is approved as a provider of nursing continuing professional development by New Mexico Nurses Association, an accredited approver by the American Nurses Credential Center's Commission on Accreditation.*