



UNM-Gallup Staff Council Minutes

10 a.m. Wednesday, Aug. 29, 2024 | Library Conference Room

Refreshments: Ozzy G.

Staff Council Executive Committee

President Tina Griego	Present
President-elect Shana Arviso	Present
Treasurer Monica Wyaco	Present
Secretary Richard Reyes	Present
Member At Large Robin Gabaldon	Not Present
Member At Large Ozzy Guerrero	Present
Past President Frank Sanchez	Present

Staff & Guests Present:

Amanda Crump	Richard Perez	Suzette Wyaco
Jessica Pino	Eliza Caponetta	Teyah Denetclaw
Renaldo Fowler	Elouise Lee	Shanda Tom
Ashlee Velasquez	Tanisha Ashley	Denise Silva

Approval of Agenda

Motion: Ozzy G.
 Second: Monica W.
 Discussion: None.
 Opposition: None.
 Action: Motion approved.

Approval of July 31, 2024, Meeting Minutes

Motion: Amanda C.
 Second: Ozzy G.
 Discussion: None.
 Opposition: None.
 Action: Motion approved.

Discussion/Action Items

- Update on Staff Council After Hours Fundraiser Dinner – Tina Griego
 - Discussion: Tina G. said there was a great response from people interested in the dinner, so we are moving forward with the planning of the fundraiser dinner. Richard R. estimated about 50 people interested in the dinner.
- Update on Staff Council Salsa Contest for Hispanic Heritage Month – Richard Reyes
 - Discussion: Richard R. was concerned about food handling and opening the event to the public. He proposed making it a private event for staff and faculty (no students) to avoid those issues. Event planning is moving forward.

Committee Reports

- Wellness Committee: Frank S. said the committee needs new ambassadors. There are currently 3 ambassadors for UNM-G. The results of the Walking Challenge were shared. Frank also asked about whether staff want/need training on how to handle medical emergencies. There was much discussion about handling emergencies and calling police. Campus Safety Week training opportunities were also discussed. Frank also announced Sept. 17 is IT Day, so there are plans to have an event and training sessions.
- Event Committee: Report included in packet.

