JMU Staff Emeriti Association: Agenda

November 19, 2024; 10:30 AM, Wine Price, Room 3030

- Approve August 20, 2024 Minutes. Minutes taker for this meeting?
- Staff Emeriti membership (**Tina and Milla Sue**): update on new members (22 total in 2024; 2 deceased = 321 total). Member JMU emails not deliverable; impact of new Okta Verify on contacting our membership.
- Goal #3: Increase awareness (**Tina**): Website (change opening photo and Pres. Alger message); follow-up on SEA table at Retirement Fair Oct. 16; Madison Magazine fall article printed, next deadline; 2024 Staff Retirement brunch Dec. 4, 9:30-11am, Tina speech and distribution of SEA Reply cards.
- Goal #2: Volunteer activity (**Tina, Milla Sue, Kathy**): update on "adopting" Food Pantry project; collect checks at Holiday lunch; next year?
- Steering Committee structure (all members): Thank You Judy M. for sending cards; delegate some duties (secretary, membership, pantry, events); strategies for adding new members for next year; procedures manual for chairperson and committee members.
- Goal #1: Membership development (**all members**): Follow-up on Sept. 12 lunch at Cracked Pillar and Oct. 15 Smiley's Ice Cream Social. Finalize Dec. 4 Holiday luncheon at Cross Keys Vineyard.
- Spring events (Feb/Mar-May/June) (all members): What to plan next? Prior ideas: Tours of UREC, Student Services bldg., hard hat tour Library renovation; luncheon with JMU administrator; Gallery exhibition; Attend an athletic event (softball, baseball); Monthly lunches (speakers?); Mini-golf outing; Shenandoah Tours lunch/play; Movie outing. Lunch sites: Vinny's Italian, Cracked Pillar, Capitol Ale, Island Wing, Cross Keys Vineyard, Romano's, Taste of Thai, El Charro, College farm, Wood Grill Buffet, Bella Luna, Terrace at Rocktown.
- Other business/Next Meeting: when?

Goals for 2023-2024:

- 1. Membership development through increased communication and new activities ongoing.
- 2. Coordinate a volunteer activity ongoing.
- 3. Increase awareness of SEA on the JMU campus