

2024 ACHIEVEMENT WEEK BANQUET RECAP

Kappa lota Chapter, an Unincorporated entity of Omega Psi Phi Fraternity, Inc.



Kappa lota Chapter of Omega Psi Phi Fraternity, Inc. proudly hosted its annual Achievement Week Banquet on Saturday, November 9, 2024, at the prestigious Walden Club in Chattanooga, TN. This elegant afternoon was a celebration of excellence, leadership, and community impact, bringing together brothers, families, friends, and supporters to honor individuals making a meaningful difference.

The event featured an inspiring keynote address by Bro. Dr. Gerald Ware, who reminded attendees of the importance of service, dedication, and uplifting our communities.







Service Awards

We were proud to recognize brothers who exemplified our commitment to social action through their outstanding service hours:

- 1st Place: Bro. Reshard Montgomery
- 2nd Place: Bro. Travaar Armstrong
- 3rd Place: Bro. Brian Locke
- 4th Place: Bro. Fred Maston
- 5th Place: Bro. Dr. Martin Lott

HONORING EXCELLENCE

During the banquet, we had the privilege of recognizing outstanding individuals who exemplify the values of integrity, leadership, and service:

- Omega Man of the Year (Graduate) - Presented to Bro. Dr. Reginald Floyd Smith II
- Citizen of the Year Presented to Mr. Oliver Richmond (President, Kingdom Partners)
- Father of the Year Presented to Bro. Sterling Gillum
- Eta Beta Undergraduate Omega Man of the Year - Bro. Jeremiah Taylor
- Chi Lambda Undergraduate
 Omega Man of the Year Bro.Maxwell Wynne

CELEBRATING FELLOWSHIP & PURPOSE

The 2024 Achievement Week Banquet was a time to honor individual accomplishments and celebrate our collective impact. Attendees enjoyed fine dining, meaningful fellowship, and inspiring stories that remind us of our commitment to building a brighter future for Chattanooga and beyond.

Thank you to everyone who made this event a success. Together, we honored our past, celebrated the present, and look forward to continuing our work of leadership and service in the community.



