

Generative Al's Impact on the Workplace & Workforce Development

2024 Wilmington Networking Luncheon November 6 • UNC Wilmington

Agenda

11:30 am - Noon **Registration & Networking**

Noon - 12:30 pm Luncheon

12:30 - 12:45 pm Welcome & Introductions

Randall Johnson

Executive Director, Southeastern Office North Carolina Biotechnology Center

NCEDA Foundation Chair & NCEDA Past President

Dr. Aswani Volety

Chancellor UNC Wilmington

12:45 - 1:25 pm **Presentation**

Dr. Lane Freeman

Director of Online Learning

North Carolina Community College System

1:25 - 1:30 pm Closing Remarks

Randall Johnson

For additional resources & information on future events, visit

www.nceda.org

Our Speaker



Dr. Lane Freeman, is the Director of Online Learning for the North Carolina Community College System, where he champions the integration of emerging technologies, particularly Artificial Intelligence (AI), into education and workforce development. With over 20 years of experience in K-12 and higher education,

Dr. Freeman has led initiatives to modernize instructional practices, ensuring students are prepared for the evolving demands of the workforce. His efforts have been instrumental in developing Al-enhanced curricula, conducting faculty professional development, and expanding access to high-quality online programs. In 2024 alone, Dr. Freeman has facilitated nearly 20 Al-focused events, training over 1,000 educators on how to leverage Al to improve both classroom instruction and administrative efficiency. A passionate advocate for educational innovation, he also organized the 2024 Immersive Learning Conference, which explored the potential of Virtual Reality (VR) and Al to revolutionize vocational and technical education in North Carolina's community colleges.



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