

Dr. Jayda Spillers serves as the Vice Chancellor of Academic and Student Affairs at Northwest Louisiana Technical Community College (NLTCC). Her academic career has spanned 27 years across Oklahoma, Texas, and Louisiana at secondary and post-secondary levels of instruction in business education and administration. During her time as Vice Chancellor of NLTCC, she has increased dual enrollment, industry-based certification, and credential attainment by students across the three campuses. She has also successfully lead efforts in the initial SACSCOC credentialing process.

During her administrative career in secondary education, Dr. Spillers served as the Assistant Principal of the Bossier Parish Technical School where she worked closely with post-secondary partners to establish dual enrollment opportunities for high school students. During her tenure as Principal, she led efforts to accomplish the opening of a multi-million-dollar, state-of-the-art technical high school, the Bossier Parish School for Technology and Innovative Learning (BPSTIL). Her efforts to raise the bar for career and technical education experiences resulted in her school being recognized as one of 30 schools across the world as a World Leading Learner. Dr. Spillers also served as the Career and Technical Education Supervisor for Bossier Schools where she led efforts to build workforce partnerships to improve and expand career and technical education programs across the district.

Currently, Dr. Spillers serves as a member of the Seventh Planning District Consortium Workforce Development Board. She has been the recipient of the Rayma Harchar Outstanding Research Paper award, and her work was published in the journal, *Research Issues in Contemporary Education*.

Dr. Spillers received her Bachelor of Science in Business Education from the University of Central Oklahoma, a Master of Education in Educational Leadership from Centenary College, and a Doctor of Education in Curriculum and Instruction from the University of Louisiana Monroe.