## MADELYN KOESTER FALL 2023 SIBBERSON AWARD FINALIST SCHOOL OF APPLIED STUDIES

Madelyn is graduating with two Bachelor of Health Science degrees – in Health Service Administration and Medical Imaging. After graduating, she will continue her General and Vascular Diagnostic Medical Sonography program at the University of Kansas Medical Center in Kansas City. Madelyn's goals include working at the University of Kansas Health System as a perinatal sonographer in the high-risk maternal and fetal medicine department.

Madelyn is involved with Lambda Nu, Kansas Theta Chapter, Kansas Society of Radiologic Technologists, American Registry of Radiology Technologists, Kansas Board of Healing Arts, Society of Diagnostic Medical Sonography, and Greater Kansas City Society of Ultra sonographers. She has passed her Sonography Principles and Instrumentation exam and is currently studying to take her OB/GYN, Abdomen, and Vascular board exams.

Madelyn has organized and hosted two American Red Cross Blood Drives. Each drive had a turnout with 60+ donors. In addition, Madelyn was involved with Washburn's Leadership Institute. She was able to take part in several community service events and was also able to attend a Circle of Change Leadership Conference in California.

While attending the KSRT convention with her radiologic technology program in the spring of 2022, Madelyn received first place in the essay competition and first place in the lateral knee radiograph competition. Her essay "Radiographer's Role in Imaging Common Lines and Tubes for Medical Purposes" was published in the KSRT Rotating Anode. During her second year in the radiologic technology program, Madelyn voluntarily tutored in physics, tutoring weekly from August 2021-May 2022.

Madelyn participated in the Greg Brenneman Series in the Fall Semester of 2021. She received the Music Showcase Scholarship, Parker WEA Scholarship, SAS scholarship, Class of 1914 WEA Scholarship, Sisk Radiology/Nuclear Medicine Scholarship, Bowman Scholarship, L & M Henderson Scholarship, and Brenneman Scholarship.