North American Faculty





Sara holds a Bachelor of Science and Master of Science in Biology (concentration in human anatomy) a NBSTSA Certified Surgical Technologist (CST) which, paired with previous university level laboratory and teaching experience, allows her to effectively manage all aspects of the cadaveric material handling for the Center for Applied Biomechanics at the University of Virginia. She is responsible for cadaveric specimen acquisition, storage, inventory maintenance, preparation, testing, autopsy and final disposition. Her specialized skills include instrumentation of Post Mortem Human Subjects for experimental testing and data capture, radiological imaging interpretation, post-test autopsy examinations/dissections to identify injury and documentation/coding of injuries and injury severity using AIS.

Sara has been AIS faculty since 2015 and is currently the Anatomical Donations Coordinator for the University of Virginia's Center for Applied Biomechanics and a Medicolegal Death Investigator for the Office of the Chief Medical Examiner.





