



SHENANDOAH[™]
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Division of Athletic Training

11th Annual Megan Brooks Vonada Research Symposium

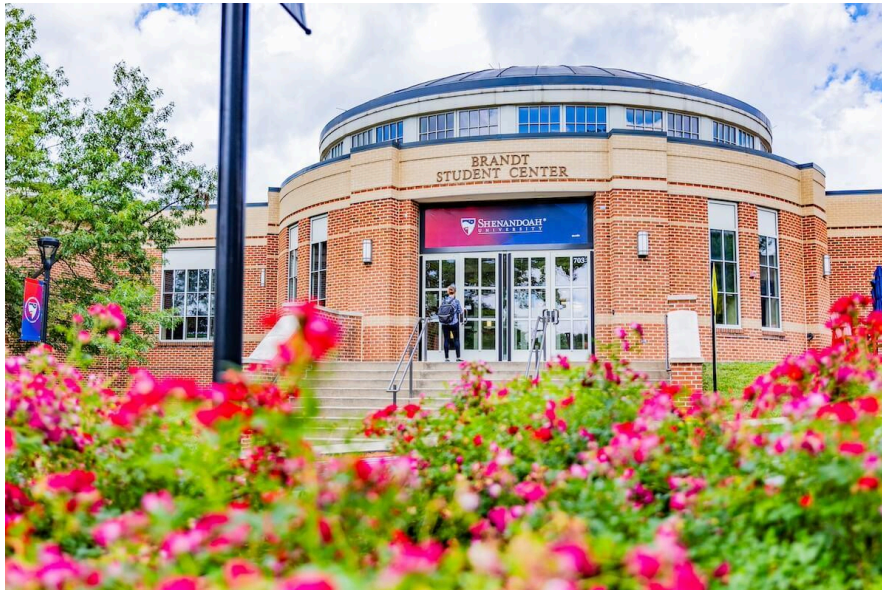
Tuesday, April 29, 2025 | 8:30 a.m. - 4:30 p.m.

Up to 3 BOC Category A CEs Available



Ferrari Room, Brandt Student Center

703 University Drive., Winchester, Virginia 22601



Registration is FREE and limited to the first 50 participants.

[Register online](#) by Friday, April 25, 2025



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Agenda

- 8:30 - 8:45 a.m. Sign-in and light refreshments
- 8:45 - 8:55 a.m. **Welcome & Opening Remarks**
Michele Pye, PhD, LAT, ATC, Program Director
- 9:00 a.m. -
12:30 p.m. **NATA Position Statement: Emergency Action Plan
Development and Implementation in Sport**, Ed Strapp,
FP-C/TP-C, NRP, LAT, ATC *(1 Category A CE)*
- Health Care Providers Response to the Active Shooter: Event
Response and Trauma Management Once the Shooting
Stops**, Ed Strapp, FP-C/TP-C, NRP, LAT, ATC *(1 Category A CE)*
- Bleeding Control Lab**, Ed Strapp, FP-C/TP-C, NRP, LAT, ATC
(1 Category A CE)
- 12:30 - 1:15 p.m. **Lunch provided by the Division of Athletic Training**
- 1:15 - 4:30 p.m. **Capstone & Independent Study Presentations**
Students will present their capstone and independent study
projects with time for audience questions. *Student presentations
are not eligible for CE.*

Edward J Strapp, FP-C/TP-C, NRP, LAT, ATC

Ed Strapp is a Trooper/Flight Paramedic with the Maryland State Police and Co-Owner of Sports Medicine Emergency Management (SMEM LLC) in Baltimore, Maryland. He holds a Bachelor of Science in Exercise and Sports Science from the University of Pittsburgh and a Master's in Physical Education from the University of North Carolina. Strapp holds multiple certifications in Emergency Medicine and Sports Medicine. Throughout his career, he has advanced emergency medical services in tactical and sports settings, ensuring high-level care and safety for both first responders and athletes. As a leader at SMEM LLC, Strapp has developed specialized training programs and is a nationally recognized speaker on emergency management in high-risk and athletic environments.





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Program Information

National Athletic Trainers' Association Position Statement: Emergency Action Plan Development and Implementation in Sport

Learning Objectives

1. Understand the landscape of emergency action plans, including being able to summarize the current literature on EAPs
2. Analyze their organization's EAP for the inclusion of best practices
3. Apply the knowledge gained to begin to improve their organizations

Health Care Providers Response to the Active Shooter: Event Response and Trauma Management Once the Shooting Stops & Bleeding Control Lab

Learning Objectives

1. Identify & discuss how a pre-hospital interdisciplinary healthcare team works collaboratively to improve patient outcomes.
2. Identify active assailant profiles & pre-event indications.
3. Create techniques for reacting to an active assailant event.
4. Understand the need for the rapid identification & management of gross bleeding in the trauma patient.
5. Identify the rationale for the application of different advanced wound care interventions.
6. Learn how to adapt standard sports medicine equipment for tourniquet applications.
7. Develop a "go-bag" option for the management of acute trauma patients.
8. Demonstrate the proper sequence and implementation of critical decision-making skills and the current evidence.

Cancellation/Refund Policy

If you need to cancel your attendance in the course, please email Karen Gross at kgross@su.edu at least three days before the event. Because this is a free event, no refunds are available, and there is no penalty for cancellation.

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