DATA CE Event Cancellation/Refund Policy

If the DATA cancels an event, the DATA will provide a full refund to all participants.

A refund must be requested in writing and sent to the DATA board via the contact us section on the DATA website found at http://www.delata.org/contact-us.html. Refunds will be issued in the same form as the payment received. A full refund will be offered up to one week prior to the CE event. There will be no refund to those participants who register for the event and do not request a refund prior to a week before the event. Refunds will be issued within two weeks of the request.

This program is intended for credentialed healthcare and/or wellness providers.

4.5 Total CEUs (EBP-3)2 Additional Optional CEUs

The Delaware Athletic Trainers' Association is approved by the Board of Certification, Inc. to offer continuing education for Certified Athletic Trainers.



Registration

Registration and payment can be made on site or via the on-line link below. Checks (made payable to DATA) or cash will be accepted on-site. Please e-mail Kelly Stafford at kelsta@udel.edu if you have any questions about the registration process.

Link to on-line Registration

http://www.delata.org/store/c1/Featured_Products.html

Fee

Fee includes course materials, refreshments, and lunch.

 _ DATA Member - \$25.00
 Non DATA Member - \$35.00
 _ Graduate Student DATA Member - \$20.00
 _Student - Free

Optional Medical Ethics Course - \$10.00

Registration Information

Name			
NATA Member #			
Email			
Address			
City	State		
Employer			



2016 Annual Educational Forum and Business Meeting

Sunday, December 4th The Duncan Center 500 West Loockerman St. Dover, DE 19904

8:00am-9:00am

Student Networking Breakfast Committee Meetings Continental Breakfast

9:00am-10:00am

Is there an increased risk of subsequent musculo-skeletal injury following a concussion? Thomas Buckley, EdD, ATC

10:00am-11:00am

Limitations of the Use of Helmet Telemetry in Clinical Decision Making.

Katherine Breedlove, PhD, ATC

11:00am-12:00pm

Shoulder Impingement: Which Interventions Can Reduce Pain?

Aaron Struminger, MA, ATC

12:00pm-12:30pm

BHAGs and Grand Visions in Athletic Training Cara Gomez, EdD, ATC, CSCS

12:30pm-1:00pm

Lunch

1:00pm-2:00pm

Instrument assisted soft tissue mobilization techniques.

Nikki Lounsberry, MS, ATC Courtney Butterworth, MS, ATC, CES Kelly Stafford, MS, ATC

2:00pm-3:00pm

Business Meeting

3:00pm-5:00pm

Medical Ethics in Athletic Training **Jeff Schneider, MS, ATC**

Thomas Buckley, EdD, ATC

http://sites.udel.edu/kaap/directory/thomas-a-buckley/

Katherine Breedlove, PhD, ATC

http://www.delata.org/speaker-bios.html

Aaron Struminger, MA, ATC http://www.delata.org/speaker-bios.html

Cara Gomez, EdD, ATC

http://www.desu.edu/sites/default/files/u50/DSU%20Dept%20%20Website%20-%20Gomez.pdf

Nikki Lounsberry, MS, ATC

http://www.bluehens.com/ViewArticle.dbml? DB_LANG=C&DB_OEM_ID=29100&ATCL ID=209383893

Jeff Schneider, MS, ATC

http://sites.udel.edu/kaap/directory/jeffrey-a-schneider/

Learning Objectives

Translate post-concussion musculoskeletal injury rates to develop injury prevention programs.

Identify whether eccentric or concentric rotator cuff exercises are best at reducing pain in people with impingement.

Understand the limitations of current head impact telemetry systems.

Identify available soft tissue mobilization instruments available on the market.

Understand the process by which different soft tissue mobilization tools affect tissue.

Describe the importance of a vision

Explain the link between a grand vision and excellence

Articulate personal vision their personal vision for their own institution/organization and for DATA

Questions?

Please Contact Nikki Lounsberry 302-831-2255 (office) nlouns@udel.edu

