# TACH2F

# TACTICAL ATHLETE HOLISTIC HEALTH AND FITNESS SEMINAR

The Ohio State University Columbus, Ohio

Tactical Athletes operate in physically demanding environments, making injury mitigation, recovery, and performance optimization critical. This seminar will explore how emerging technologies can enhance training, monitor health, and mitigate the risk of injuries. Experts in various human performance sciences will teach attendees about the theoretical and practical applications of technology in tactical settings. Topics will include:

- Understanding sleep's role in recovery and using technology to track rest.
- Measuring and optimizing movement patterns, physical fitness, and nutrition for sustained performance
- Enhancing performance and resilience by tracking physiological responses.
- Integrating real-time data to personalize training programs and enhance tactical readiness

We invite anyone interested in improving their personal or organizational health and performance to join this event.

- First responders (law enforcement, fire/rescue, paramedics, military)
- Tactical instructors
- Strength and conditioning coaches
- Health and rehabilitation individuals interested in working with tactical personnel

# **SPEAKERS**

#### Josh Hagen, PhD

Director, Human Performance Collaborative, OSU

# Nathan Edwards, PhD TSAC-F

Research Scientist, Human Performance Collaborative, OSU

# Justin Merrigan, PhD CSCS

Human Performance Data Analyst, United States Marine Corps Melis Yilmaz Balban, PhD

Founder and CEO, NeuroSmart

# Alex Buga, PhD

Post Doctoral Scholar, Health and Exercise Science, OSU

#### Joel Suss, PhD

Human Performance and Behaviour Researcher, Calgary Police Service

# **CEUs**

**BOC:** 4.5 hours of Category A **Pending:** OPTA/NSCA

# WEARABLE TECHNOLOGY FOR HEALTH AND PERFORMANCE MONITORING

**JUNE 6, 2025** 

12:00 - 16:30 Online Seminar

# <u>Intro</u>

12:00-12:05

**AGENDA** 

**Wearables for Sleep Monitoring** 

12:05-12:35

**Movement Assessment Technologies** 

12:35-13:05

**Breakout Rooms** 

13:05-13:35 - Needs Assessment

Wearables for Physical Activity and

**Exercise Tracking** 

13:50-14:20

Biofeedback in Training with Real-

**Time Stress Monitoring** 

14:20-14:50

**Breakout Rooms** 

14:50-15:20 - Applying Tools within your

Training

**Nutrition State Detection Tools** 

15:25-15:55

Utilizing Technology and Data to

**Improve Training** 

15:55-16:25

## REGISTRATION

TACH2F Seminar
Cost: \$75

#### **LOCATION**

**Online Seminar!** 

Find Out More Here: hpc.osu.edu/tach2f



