The **American Society of Exercise Physiologists** is pleased to announce the 11th Annual Conference to be held April 2 - 4, 2009 on the Midwestern State University campus in Wichita Falls, Texas.

The themes for this year’s conference are “Challenging Convention” and “Making Fitness Functional”. An exciting slate of guest speakers are scheduled to provide novel perspectives on science and fitness, the bread and butter of exercise physiology. This is a unique event as speakers include a theoretical talk from a Nobel Laureate, talks from the founder of the CrossFit system, a US military representative speaking on functional fitness development, and talks by two of the most recognized authors in the exercise industry. This is additional to several other noted exercise physiology professionals, both academic and practitioner, and the open scientific and professional sessions standard at ASEP conferences.

ASEP seeks to develop professional recognition of the field of exercise physiology and of its scholar and practitioner members. The Board of Directors, and the membership at large, are committed to unifying the profession by defining its bounds, establishing ethical standards, and developing meaningful professional credentials. This meeting will provide the opportunity for consideration of new information, new theory, and new directions to be considered simultaneously with the familiar traditional perspectives. ASEP invites exercise physiologists, exercise therapists, fitness trainers, and anyone else interested in the dynamic topic of exercise physiology to attend and participate in this open forum.

Sincerely,

Frank Wyatt & Lon Kilgore
MSU Conference Organizers
Hotels

Closest Hotel - Less than one mile
Homewood Suites-Wichita Falls
www.homewoodsuites.com - (940) 691-4663

Also Close - Approximately two miles
Fairfield Inn-Wichita Falls
www.marriott.com - (940) 691-1066
Hampton Inn Wichita Falls-Sikes Senter Mall, TX
www.hamptoninn.com - (940) 692-1999

Approximately 5-7 miles
Holiday Inn Express Hotel & Suites Wichita Falls
www.hiexpress.com - (877) 863-4780
Travelodge Wichita Falls
www.travelodge.com - (940) 761-3400
La Quinta Inn-Wichita Falls Airport
www.lq.com - (940) 322-6971
Super 8 Wichita Falls
www.super8.com - (940) 322-8880
Quality Inn & Suites
www.wfqualityinnandsuites.com - (940) 322-2477

B&B’s

Closest - Less than 2 miles
Harrison House Bed & Breakfast
www.hhbb.com - 2014 11th St, Wichita Falls - (940) 322-2299

Less than 10 miles
Kokopelli Bed & Breakfast
15886 FM 1954, Wichita Falls - (940) 696-0028

Less than 25 miles
The Spur Hotel
thespurhotel.com - 110 N Center St, Archer City - (940) 574-2501
Lonesome Dove Inn
lonesomedoveinn.com
225 W Main St, Archer City - (940) 574-2700
AMERICAN SOCIETY OF EXERCISE PHYSIOLOGISTS
11th ASEP Annual National Conference
April 2 - 4, 2009

Registration Form – Check or Money Order

Please visit the www.asep.org website to register with your credit card.

Thank you for registering for the American Society of Exercise Physiologists 11th Annual Meeting. Please take a moment to complete the Registration Form and send with payment to ASEP, 1200 Kenwood Ave., Duluth, MN 55811.

First Name ___________________________ Last Name ___________________________
Employer _____________________________
Mailing Address _____________________________________________________________
City ___________________________ State ___________ Zip Code ___________
Telephone ____________________________ Email _________________________________

Education Background - PhD, EdD, MD, DPT, MS, BS, none (circle one)
Institution _________________________________________________________________
City ___________________________ State ________________________________
Academic Major ___________________________________________________________

Annual Meeting Registration Fee

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<tr>
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<tbody>
<tr>
<td>ASEP Member – Full Conference</td>
<td>$200 (includes new membership)</td>
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<tr>
<td>Non-Member – Full Conference</td>
<td>$275</td>
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<tr>
<td>Students – Full Conference</td>
<td>$100</td>
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<tr>
<td>Individual Session Fee (Member &amp; Non-member)</td>
<td>$100 (Open, CrossFit, or Bike)</td>
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Friday dinner banquet with guest speaker Nobel Laureate Kary Mullis & Saturday luncheon with guest speaker Joel Friel included with full conference registration. Individual session attendees can purchase tickets for either meal event for $25 (each) (only in advance - prior to 3/1/2009).

$25 Lunch or $25 Dinner

Registrations received after March 1, 2009 will incur a $150 late registration fee in addition to the standard registration fee.

Amount enclosed $______________

ASEP: The Professional Organization of Exercise Physiologists
CALL FOR OPEN SCIENTIFIC & PROFESSIONAL ABSTRACTS

The 2009 ASEP National Conference committee is inviting submissions for presentation in the following areas:

**Open Scientific Presentations** - 15 minute oral presentations with 5 minute Q&A to follow

- **Aerobic Training and Performance (Category 1A)**
  Presentations in this category should represent ongoing or completed research dealing with Aerobic Exercise Physiological aspects of training and performance.

- **Anaerobic Training and Performance (Category 1B)**
  Presentations in this category should represent ongoing or completed research dealing with Anaerobic Exercise Physiological aspects of training and performance.

**Open Professional Presentations** - 15 minute oral presentations with 5 minute Q&A to follow

- **Professional Legal and Theoretical Issues in Exercise Physiology (Category 2)**
  Presentations in this category should represent emerging legal or legislative issues relevant to Exercise Physiology or represent a novel analysis of the theoretical underpinnings of Exercise Physiology.

**Poster Presentations** - 30 minute at-poster Q&A then 4 hour unmanned display

- **Anatomical Applications in Exercise (Category 3A)**
  Posters in this category should present data or concepts dealing with anatomical structures affecting the performance of exercise. Student posters are strongly encouraged.

- **Gross Physiological Adaptation in Exercise (Category 3B)**
  Posters in this category should present ongoing or completed research dealing with whole-body or systemic physiological adaptations to training. Student posters are strongly encouraged.

- **Cell and Molecular Adaptation in Exercise (Category 3C)**
  Posters in this category should represent ongoing or completed research dealing with cellular or molecular physiological adaptations to training. Student posters are strongly encouraged.

**Submission Guidelines**

Abstracts of oral and poster presentations should be 300 words or less. The entire abstract should be typed and submitted in Word document file format (.doc). The title and abstract (with no author or institution information included) should be typed on it’s own page in a standard vertical format printable on a single 8 1/2 x 11 white sheet of paper with 1.0” left, right, top, and bottom margins (in 12 point Times New Roman font). On a second page in this document file the following information should be included:

1. Name and Credentials
2. Work Position/Title
3. Employer/ Address/City/Zip
4. Work Telephone
5. Exact Title of Abstract Submission
6. Category of presentation desired (from 1A, 1B, 2, 3A, 3B, 3C above).

If selected, abstracts will be printed in the official conference proceedings distributed to participants during registration. All presenters must register for the meeting.

Submissions must be e-mailed to Dr. Frank Wyatt (frank.wyatt@mwsu.edu) by noon February 16, 2009. Abstracts will be peer reviewed. Notification of acceptance will be sent via e-mail by February 27, 2009.

*ASEP: The Professional Organization of Exercise Physiologists*
# 11th ASEP Annual National Conference

**April 2 - 4, 2009**

<table>
<thead>
<tr>
<th>Thursday</th>
<th><strong>Ligon Coliseum</strong></th>
<th>April 2, 2009</th>
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<tbody>
<tr>
<td>5:00-9:00pm</td>
<td>Registration Check-in</td>
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<tr>
<td>7:00-9:00pm</td>
<td>Board of Directors Meeting</td>
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<tr>
<th>Friday</th>
<th><strong>Fain Fine Art Amphitheater</strong></th>
<th>April 3, 2009</th>
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<tr>
<td>8:00-8:15</td>
<td>Welcoming Remarks - Jesse Rogers, President Midwestern State University</td>
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<tr>
<td>8:15-8:25</td>
<td>Introduction - Endurance Training and Performance</td>
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<td>8:25-9:25</td>
<td>Open Session Speakers</td>
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<tr>
<td>9:25-9:35</td>
<td>Introduction - Legal and Theoretical Aspects</td>
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<tr>
<td>9:35-10:35</td>
<td>Open Session Speakers</td>
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<tr>
<td>10:35-11:05</td>
<td>Catered Poster Session - Anatomical Applications in Exercise Performance</td>
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<tr>
<td>11:05-11:15</td>
<td>Introduction - Anaerobic Training and Performance</td>
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<tr>
<td>11:15-12:15</td>
<td>Open Session Speakers</td>
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<tr>
<td>12:15-1:15</td>
<td>Lunch</td>
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<tr>
<td>1:15-1:25</td>
<td>Introduction - The CrossFit Phenomenon</td>
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<td>1:25-2:25</td>
<td>Greg Glassman - Founder and CEO of CrossFit</td>
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<td>2:25-3:05</td>
<td>Speaker - Military Applications of CrossFit</td>
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<td>3:05-3:45</td>
<td>Mark Rippetoe - Author, <em>Starting Strength</em> and CrossFit strength consultant</td>
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<td>3:45-4:15</td>
<td>Catered Poster Session - Gross Physiological Applications in Fitness</td>
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<td>4:15-5:00</td>
<td>CrossFit Round Table Discussion</td>
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## Commanche Suites

| 5:15-7:00 | Sponsored Banquet |
| 5:45-6:45 | Kary Mullis - Nobel Laureate - What if everything you knew about science was wrong? |

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<tr>
<th>Saturday</th>
<th><strong>Fain Fine Art Amphitheater</strong></th>
<th>April 4, 2009</th>
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<tbody>
<tr>
<td>8:00-9:00</td>
<td>Boone Lecture - Lonnie Lowery</td>
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<td>9:00-9:15</td>
<td>Introduction - Physiology and the Bike</td>
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<tr>
<td>9:15-10:00</td>
<td>Clay Worthington, USA Cycling Sports Science Coach</td>
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<td>10:00-10:45</td>
<td>Julien Baker, University of Glamorgan</td>
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<tr>
<td>10:45-11:15</td>
<td>Catered Poster Session - Cell and Molecular Physiological Applications in Fitness</td>
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<tr>
<td>11:15-12:00</td>
<td>Frank Wyatt, Midwestern State University</td>
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## Commanche Suites

| 12:15-2:00 | Sponsored Luncheon |
| 12:45-1:45 | Joe Friel - Author, *Cyclists Training Bible* |
| 1:45-2:00 | Adjournment |

Registration check-in will be conducted in the Fain Fine Art Amphitheater foyer throughout the day on the 3rd and 4th.
Transportation to Wichita Falls and Midwestern State University

Wichita Falls is easily accessible from either the Dallas-Fort Worth or Oklahoma City Will Rogers International Airports. Both airports offer connecting flights via American Eagle to Wichita Falls. Both airports are also within a two-hour drive of Wichita Falls and Midwestern State University.