

Student Registration Form

2024 AAO Convocation • March 6-10 • The Broadmoor in Colorado Springs, CO

INSTRUCTIONS IF YOU CHOOSE NOT TO REGISTER ONLINE AT WWW.ACADEMYOFOSTEOPATHY.ORG

- Type or print clearly in the spaces below.
- Submit one completed form per registrant by:
 - emailing the form and credit card information to membership@academyofosteopathy.org.
 - mailing it with the appropriate fee to:
2024 Convocation, American Academy of Osteopathy, 3500 DePauw Blvd., Suite 1100, Indianapolis, IN 46268-1136.
- By registering for Convocation, you agree to abide by the AAO's [code of conduct](#), [photo and video release](#) and [Convocation cancellation policy](#).

If you have any questions or want additional program information, email communications@academyofosteopathy.org or call (317) 879-1881.

FIRST NAME	LAST NAME		
NICKNAME FOR BADGE	YEAR OF TRAINING (OMS I, II, III, IV or V) AND GRADUATE DEGREES (PhD, MS, MA, etc.)		
STREET ADDRESS		I AM: (check all that apply)	
		<input type="checkbox"/> NUFA member <input type="checkbox"/> SAAO chapter officer	
CITY	STATE	ZIP CODE	COUNTRY (IF NOT U.S.)
DAYTIME TELEPHONE NUMBER		AOA NUMBER	
EMAIL ADDRESS			
COLLEGE OF OSTEOPATHIC MEDICINE or OTHER GRADUATE SCHOOL			GRADUATION YEAR

REGISTRATION FEES

Registration Type	Early (by 1/10)	Regular (1/11–2/12)	Late (2/13-3/1)	On-Site* (3/1-3/10)
SAAO Member	<input type="checkbox"/> \$295	<input type="checkbox"/> \$395	<input type="checkbox"/> \$445	<input type="checkbox"/> \$595
NUFA**	<input type="checkbox"/> \$295	<input type="checkbox"/> \$395	<input type="checkbox"/> \$445	<input type="checkbox"/> \$595
Nonmember Student	<input type="checkbox"/> \$695	<input type="checkbox"/> \$795	<input type="checkbox"/> \$845	<input type="checkbox"/> \$995

*Registrations received after March 1 will be processed as on-site registration.

**AAO NUFA members have the option to register for the physician program or the student program. This registration is for the student program.

EVENTS

March 6

Select one: 12pm-5pm SAAO Board of Governors Day 1 NUFA program & social (NUFA only)

Select one: 9pm-10:30pm Mentorship Meeting SAAO Workshop

Wednesday Workshops, 9–10:30pm (no repeat) Rank workshops from 1 (most desirable) to 2

<input type="checkbox"/> FDM and Improvement in Performance by Todd A. Capistrant, DO, MHA	We will cover the introduction to the six fascial distortions and address several issues that are common to athletes who are seeking to improve their performance.
<input type="checkbox"/> Use of Data Science in Osteopathic Medicine by Michael James Kurisu, DO	Presentation will focus on the introduction of data science and the emerging fields by being able to analyze large amounts of data in real time can have effect on patients and providers. Continuous longitudinal real time data is much more valuable than data that is episodic. Will do hands-on demonstration of OMT with several devices and demonstrate how dashboards of health can provide insights to empower patients to make better healthcare decisions.

Student Lectures and Breakout Sessions

March 7

__ SAAO Board of Governors Day 2

__ \$30 Thursday lunch voucher (do not select if you are attending the SAAO Board of Governors meeting Day 2)

Thursday Workshops, 6:00–7:15pm

Rank workshops from 1 (most desirable) to 2

Introduction to Cranial by Osteopathic Cranial Association

Shockwave Trauma in Running Athletes by Jonathan W. Torres, DO, MPA, FACP, FFAO

The body responds to forceful trauma by dispersing the shockwave of force throughout the body consistent with a tensegrity model. Unfortunately, if disruptions occur to that kinetic chain, it will compromise the body's intrinsic capacity to manage trauma, leading to progressive somatic dysfunction, frequent complaints of pain, and limited athletic performance. We will discuss methods for diagnosing and treating the consequences of repetitive shock through the body with a focus on impact via the feet. Treatment will focus on shockwave patterns commonly experienced by running athletes.

Select one: 8:30pm-10pm

__ Mentorship Program

__ Evening with the Stars & Stripes (students allowed)

March 8

__ \$30 Friday lunch voucher

__ ONMM Residency Information & Job Fair (4-7pm)

What Program Pathway are you interested in? (Select all that apply)

ONMM1 (36 mo.)

ONMM2 (24 mo.)

ONMM3 (12 mo.)

Part-time ONMM3 (12 mo. over 24 mo.)

Fellowship: _____

Other: _____

What program year are you hoping to start? _____

What geographical region(s) are you looking for?

Northeast

South

East

West

Midwest

Do you have any particular programs in mind? _____

Friday Workshops, 2–3:30pm and 4-5:30pm

Rank workshops from 1 (most desirable) to 2

Caring for Children with Disabilities by Jorge Aranda-Beltran

The workshop aims to provide insights, knowledge, and practical skills to effectively care for children with disabilities. By incorporating osteopathic manipulative techniques based on the polyvagal theory, global visceral abdominal manipulation, and general osteopathic treatment optimizing spinal mechanics, attendees will gain a comprehensive understanding of how to optimize vagal nerve function and promote the overall health and well-being of children with disabilities.

The Lazy Sacrum by Paula Archer, DO and Charles A. Beck, DO, FFAO

The sacrum is an integral part of patient care. By utilizing Mitchell's Sacral axis, the 10 sacral diagnoses can be broken into 3 categories. Come learn how to easily treat these dysfunctions.

Friday Workshops, 8:30–10pm (no repeat)

Rank workshops from 1 (most desirable) to 2

Osteopathy in the United Kingdom: first contact healthcare professionals by Glynis Fox

Osteopaths and Osteopathic Physicians are two sides of a global force in healthcare, but understanding how each half of the profession goes about providing the highest standards of healthcare is perhaps not as mutually clear as it should be. The objective of this session, by Glynis Fox, the President of the UK Institute of Osteopathy – the country where osteopathy first attained statutory regulation in Europe – is to explain how an osteopath works, the training and clinical experience base we have, the approach to diagnosis and treatment, the types of patients we support, and our relationship with GPs and the National Health Service. But as importantly, to explore with you how this differs from or is congruent with DO training and practice – in order to build the common understanding that will allow osteopaths and osteopathic physicians to work together better in the future.

Pediatric Sports Medicine by Cathleen McGonigle

Description pending

