



Membership

What is IAMSE?

IAMSE is our membership! And we are medical science educators for the healthcare professions. We include teachers and faculty development professionals from medical, chiropractic, veterinary, podiatric, nursing, pharmacy, dental schools and several other related fields. We are an organization where you can share your passion for educating students and gain valuable perspective on the role the basic sciences play in medical education. We currently represent over 40 countries and are expanding. We are a non-profit professional development society organized and directed by representatives from our membership.

Is Membership in IAMSE Right for You?

- Are you searching for a community of colleagues in the health professions who share your passion for educating students?
- Do you seek a network of national and international friends to help you understand the changing role of science in health professions education?
- Do you want support and ideas for faculty development and career promotion within the academic world of medical education?
- Do you want an organization that is small enough to allow you to interact with international leaders and students in a meaningful way?
- Can you benefit from a friendly annual meeting, designed around plenary sessions and small group interactive faculty development sessions?

Additional Information

- Gain immediate access to faculty development Web Audio Seminars.
Details: www.iamse.org/web-seminars
- Read articles about educational scholarship and trends in our peer-reviewed journal, *Medical Science Educator*.
Details: www.medicalscienceeducator.org
- Join our Annual meeting at a discount rate.
Details: www.iamseconference.org
- Read about our Medical Educator Fellowship.
Details: www.iamse.org/fellowship-program



Join IAMSE!

Read more about our Member Benefits and very reasonable fees. Join as an individual member or request that your dean supports you as part of a discounted institutional membership. Go to www.iamse.org and join today!