

Educator of the Year Award

Society for Simulation in Healthcare

Society for Simulation in Healthcare (SSH) members may apply for or nominate another member for the Society's Educator of the Year Award.

The SSH Educator of the Year Award is presented annually to a member whose work demonstrates exemplary innovation and excellence within simulation-based education and has had a significant impact on the field.

In order to be considered for this award, the member (or member nominator in conjunction with the nominee) must submit via <u>SSH Slayte submission system</u>:

- 1. Name of Nominee
- 2. Explanation of educational achievements during the past year that support the nomination (Limit 4000 characters, includes spaces)
- 3. Curriculum Vitae attached as PDF
- 4. Two letters of recommendation (maximum 2 pages each, with no attachments) describing the nominee's suitability for the SSH Educator of the Year Award attached as PDF.

Considerations for the award include exemplary contributions ANY of the following areas:

- Development of new or innovative simulation-based education curriculum
- Delivery of new or innovative simulation-based educational activities
- Integration of new or innovative simulation-based educational best practices
- Dissemination of new or innovative resources and support of the larger simulation-based community
- Demonstrated commitment to furthering scholarship in simulation-based education
- Outstanding mentorship to developing simulation-based educators
- Distinctive role in collaborative research
- National/international involvement in development of simulation-based educational programs with demonstrated ROI

The deadline to nominate an individual or yourself is September 15, 2025 by 5:00pm EST. A subcommittee of the SSH Education Committee will review and recommend up to three candidates for consideration to the SSH Board of Directors. The SSH Board will make the final decision. The award will be presented at the annual meeting of the Society, the *International Meeting on Simulation in Healthcare (IMSH 2026)*.