

AAPM INTERNATIONAL COUNCIL ASSOCIATES MENTORSHIP PROGRAM

Each Associate will be reimbursed up to \$2,000 to cover travel-related expenses, including flight, hotel, and meeting registration to attend the AAPM 2025 Annual Meeting in Washington, DC and 2026 Annual Meeting in Vancouver.

For application requirements and eligibility criteria, please go to https://aapm.me/ICAMP.

Open for applications: January 13, 2025 Deadline to apply: March 10, 2025

DIRECT INQUIRIES: icamp@aapm.org

THE INTERNATIONAL COUNCIL ASSOCIATES

MENTORSHIP PROGRAM (ICAMP) is a prestigious program that recognizes and cultivates outstanding medical physicists at an early stage in their careers. The program aims to promote a long-term commitment to global health and international activities within the American Association of Physicists in Medicine (AAPM). ICAMP uses a mentorship and shadowing model, allowing Associates to engage and participate with the International Council and its related internationally focused activities.

The ICAMP Working Group will select six Associates. Each Associate will be paired with a mentor from the International Council and its committees, such as:

- Global Research and Scientific Innovation Committee (GRSIC)
- Global Medical Physics Education and Training Committee (GMPETC)
- Global Clinical Education and Training Committee (GCETC)
- Global Data and Information Exchange Committee (GDIEC)
- Global Needs Assessment Committee (GNAC)

The ICAMP Associates will be paired with a mentor in June 2025 and will participate in the program through the end of calendar year 2026. Associates will meet with their mentor regularly throughout the tenure of the program and will attend ICAMP meetings. They will actively participate in selected meetings of their mentor's AAPM activities, engage in relevant AAPM committees (chosen with input from the mentor), and shadow various AAPM-related activities within the International Council, such as committee meetings and activities at the AAPM Annual Meeting. Each Associate will be engaged in a specific IC project, selected in coordination with the mentor.

