

National Curriculum Development Overview

The Academy of Clinical Electrophysiology and Wound Management (ACEWM) is working to create modules that will facilitate learning across wound residency programs. The modules are consistent with Wound Management Descriptions of Specialty and Residency Practice documents. These modules will support the work of the ACEWM by facilitating the standardized training of Physical Therapist Wound Management residents and providing an option to support the development of new Physical Therapist Wound Management Residency programs. The consolidated curriculum will support the development of wound management residency programs offering a contemporary didactic approach fostering growth for advancement in residency and specialty practice within established clinical locations nationwide.

What Can I Do to Assist with the Wound Management Residency Programs?

Participate in designing and developing a presentation module to be used as part of the consortium programming for curricular development. Additionally, there are opportunities for reviewers to review completed modules to ensure they meet the standard for residency education.

Why should I help? Are there any benefits for me as a clinician or faculty member?

- · Access to university resources, including academic library
- · Gain CEUs when you participate in other parts of the curriculum
- · Opportunities for observation within a wound service line with an established residency
- · Serve as a founding ACEWM consortium residency faculty member
- · Opportunities for research & helpful for promotion and tenure

How can I help?

- · Select an area in which you are a content expert
- · Develop a PowerPoint into an mp4 file OR a white paper OR suggest a clinical practice guideline
- · Include the nuanced detail as described by the Wound Management Descriptions of Specialty and Residency Practice
- · Consider working with a partner to engage in the above...two minds are better than one!

Please contribute to this educational endeavor by scanning the QR code to complete a simple survey.

