WHAT YOU WILL LEARN

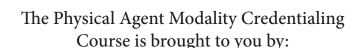
Our Graduates are awarded 45 contact hours of continuing education credits. Upon successful completion of this course, some of the knowledge you will gain includes:

- Examining the biophysiological principles behind heat, cold, and electrical modalities.
- Discussing the proper use of PAMs in the treatment of pain and musculoskeletal disorders.
- Expressing and demonstrating appropriate use of superficial thermal agents, cryotherapy, and deep heating agents.
- Describing and successfully using electrical agent modalities in occupational therapy intervention.
- Explaining the proper clinical documentation procedures following application of thermal and electrical agent modalities on patients.

Workshop Location & Date

You should begin the self-study portion of the course no later than one month before attending the workshop. The workshop will be held from 8am to 5pm both days. For workshop location information please visit:

www.svsu.edu/pampca





Dr. Scott McPhee Executive Director 615-414-8473 info@pampca.org



Office of Continuing Education 989-964-4048 Continuing-Ed@svsu.edu

Saginaw Valley State University c/o OCEPD 7400 Bay Rd University Center, MI 48710

Physical Agent Modality Credentialing Course

Complete this
Credentialing Course for the
use of Physical Agent Modalities
and earn the Professional
Designation of CPAM



DESIGNED WITH THE BUSY THERAPIST IN MIND.

The Physical Agent Modalities Practitioner Credentialing Agency, Inc. (PAMPCA, LLC) is the only authorized credentialing agency in Physical Agent Modalities for OT practitioners. You do not have to set aside multiple weekends to complete your certification training in physical agent modalities. Instead, you learn via the Internet in the comfort of your home, or in small study groups, and then attend a single two-day workshop.

EVERYTHING YOU WILL NEED...

PAMPCA, LLC meets the regulatory and licensing requirement for PAM in those states which require additional credentialing of OT practitioners. Please check with your state for any specific information. Specifically, this course offers you:

- Aggressive didactic lessons on both thermal and electrical modalities.
- A two-day workshop to demonstrate familiarity and safety issues related to PAMs.
- Oversight of up to 20 clinical hours completed to meet PAMPCA, LLC, credentialing standards and most state requirements.
- Successful graduates are awarded the CPAM credential.

You must have a computer and Internet access to participate in this course. Meeting sites and hotel information will be sent with your confirmation letter in the mail.

Co-founders & Instructors



Dr. Scott McPhee and **Dr. Alfred Bracciano** are co-founders of
PAMPCA, LLC. Both are accomplished
clinicians, educators, authors, and
academic administrators with a

occupational therapy. Both have authored several policy papers for AOTA regarding the proper use of physical agent modalities by occupational therapy practitioners.

Dr. Bracciano is the author of *Physical Agent Modalities: Theory and Application for the Occupational Therapist.*

combined total of 75+ years of experience in

ADDITIONAL INSTRUCTORS

Gene Constantine, MHS, OTR, CHT, CPAM Ben Herz, OTD, MBA, OTR/L, CEAS, CPAM Emmy Dagnan, OTD, OTR/L, CPAM, C-EP, CLT

REGISTRATION INFO

Please visit <u>www.pampca.org</u> or <u>www.svsu.edu/pampca</u> for information and to register. Registerstation is limited, so register today!

- Tuition is \$595
- Send 3 or more from the same company, and tuition is only \$545 each
- The cost of tuition includes:
 - » Home-study lessions
 - » Comprehensive lab manual
 - » Textbook
 - » Necessary paperwork
 - » Certificate of completion

REGISTER NOW!

Online: www.pampca.org
www.svsu.edu/pampca

Email: Continuing-Ed@svsu.edu

Phone: 989-964-4048

After your information has been processed, you will receive a confirmation email verifying that you are registered for this workshop.

Your textbook and confirmation letter will be sent to the provided address. Thank you!

CANCELLATION/REFUND POLICY: Notices received within 14 days or more from the workshop start date are eligible for a refund less a \$120 cancellation fee and \$55 textbook fee. Less than 14 days prior to the start of the workshop all fees & registration are not refundable. Transferring a registrant to an alternative workshop site is permissible on a one-time basis for a \$55 processing fee and is contingent upon space available. We are unable to make transfers less than a week prior to the workshop start date.