Þ[}^

: August 29, 2024 5:45 p.m. - 8:45 p.m.

In-person

University of South Alabama Department of Physical Therapy. Room: HAHN 2048

: This course will look at the diagnosis of Functional Neurologic Disorder (FND) and discuss current evidence based practice for examination, evaluation, and intervention.

.

Upon completion

Td 1.857>Tj /T1_0 1 55>Tj / 1 Tf**an00**1D>Sbl5TdTf

р

.

Tara is an assistant professor in the DPT program at the University of South Alabama. Tara received her DPT degree from the University of South Alabama. She is an ABPTS certified Neurologic Clinical Specialist and has clinical experience in acute, inpatient rehab, and outpatient physical therapy. She currently teaches in the clinical skills, movement analysis, and neurology curriculum. She recently obtained certification through the APTA Vestibular Competency Course and has a special interest in vestibular physical therapy and vestibular research.

: Thursday, September 5th; 5:45 p.m. - 8:45 p.m.

In-person

University of South Alabama Department of Physical Therapy. Room: HAHN 2048

: Vestibular migraine is the third most common vestibular disorder in the adult population; however, it is vastly underdiagnosed and undertreated in our area. This course will empower you with the ability to identify signs and symptoms of vestibular migraines in your patien#snd1056 0 Td <005C0052421 T8C004

: Casual attire	
	None
: 40	
: Fascia Freedon	n: Harnessing Myofascial Release for Holistic Healing
: 0.2 CEUs	
\$40	

Shawn is the Chair and Professor in the DPT program at the University of South Alabama. Shawn received her MPT degree from Arkansas State University in 2004 and her Doctor of Philosophy in Exercise Physiology from the University of Southern Mississippi in 2002. She is certified as a Schroth physical therapist through the Barcelona School of Physical Therapy. In addition to teaching in the DPT curriculum, she coaches swimming with the City School

Tfstaloon 556Csqlop Tj9TA**shetjketjepo TyTed 1.16692V04386Tolossots**pTff4<u>141856163824111.21:00607</u>0FQ1D66648507J-71611<u>2</u>100<u>068507j-716112</u>00<u>068507j-716112</u>000

6:30 pm- Laboratory / Skills 7:30 p.m. Closing Remarks

: PT, PTA, OT, OTA, ATC