Curriculum Vitae Dale Thuet, PT, DPT, OCS

June 2023

Contact Information:

Phone: (314) 273-8431

Program in Physical Therapy

Washington University School of Medicine 4444 Forest Park Boulevard, Suite 1101

MSC: 8502-66-1101 St. Louis, MO 63108 Email: thuetd@wustl.edu

Present Position:

07/2022 – Present Assistant Professor in Physical Therapy and Orthopaedic Surgery

Washington University School of Medicine, St. Louis, Missouri

Program in Physical Therapy (Pending Executive Faculty Approval)

07/2022 - Present Coordinator, Orthopaedic Residency in Physical Therapy

Washington University School of Medicine, St. Louis, Missouri

Program in Physical Therapy

Education:

2004 Bachelor of Science in Business Administration

University of Missouri-Columbia. Columbia, MO

2009 **Doctorate of Physical Therapy**

Washington University School of Medicine. St. Louis, MO

Academic Positions / Employment:

2007 – 2008 **Research Assistant.** Washington University School of Medicine,

Program in Physical Therapy. St. Louis, MO

2009 – 2010 **Physical Therapist.** St. John's Mercy Medical Center. Washington,

MO

2010 – 2012 **Physical Therapist.** Collinsville Physical Therapy & Wellness.

Collinsville, IL

2012 – 2015 **Physical Therapist**. Missouri Baptist Medical Center. St. Louis,

MO

2015 – 2018 Facility Manager/Physical Therapist. Athletico Physical Therapy.

Fairview Heights, IL

2019 – 2022 Clinic Associate/Physical Therapist. Washington University School of Medicine, Program in Physical Therapy. St. Louis, MO

Clinic Title and Responsibilities:

2022 - Present

Faculty Clinical Practitioner, Washington University Physical Therapy Clinics: Outpatient patient care within program in physical therapy. Specialized treatment areas include thoracic outlet syndrome, running evaluations, vestibular conditions and post concussive care.

Coordinator of Orthopaedic Residency Washington University Program in Physical Therapy: Project manager tasked with directing and maintaining accreditation of new orthopaedic clinical residency within the Program in Physical Therapy. Responsibilities include administration, mentoring, marketing, selection of students, and coordination mentors within the residency.

Current Teaching Responsibilities:

Professional Clinical Doctorate (DPT) Curriculum. Washington University School of Medicine, Program in Physical Therapy

2019 – Present	Diagnosis,	Evidence	and Analy	sis III ((PT 650)
2010 1103011	Diagriosis,		and milan	/ JIJ III 1	(1 1 000)

Project Advisor

2019 – Present Case Integration III (PT 654)

Laboratory Instructor - manipulation lab

2022 – 2023 Module 4B

Laboratory Instructor

2022 - Present Module 5

Laboratory Instructor Lecturer Modalities

2022 - Present Module 6

Musculoskeletal curriculum lead

Lecturer Manual Therapy

Lecturer Direct Current Modalities and Wound Care

Previous Teaching Responsibilities:

Professional Clinical Doctorate (DPT) Curriculum. Washington University School of Medicine, Program in Physical Therapy

2011 – 2016	Diagnosis & Management of Musculoskeletal Conditions I (PT 614)
	Laboratory Instructor
2011 – 2016	Kinesiology II (PT 613)
	Laboratory Instructor
2011 – 2016	Essential Clinical Skills I (PT603)
	Laboratory Instructor
2019 – 2021	Diagnosis & Management of Musculoskeletal Conditions I (PT 614)
	Laboratory Instructor
2019 – 2021	Essential Clinical Skills I (PT603)
	Laboratory Instructor
2019 – 2021	Essential Clinical Skills II (PT627)

	Lecturer- modalities
	Laboratory Instructor
2019 – 2021	Case Integration I (PT 628)
	Small Group Advisor
2020 – 2021	Diagnosis & Management of Musculoskeletal Conditions II (PT 624)
	Laboratory Instructor
2019 – 2022	Case Integration II (PT 642) Small Group Advisor

Licensure:

2009 – Present State Board of Registration for the Healing Arts of Missouri,

Physical Therapy

License No. 2009022075

Certifications:

2010 Graston Technique

2012 **Board Certified Specialist in Orthopedic Physical Therapy**

American Board of Physical Therapy Specialties – Recertification

currently pending review

2021 APTA Credentialed Clinical Instructor - Level 1

Community Service:

2006 – 2013	Physical Therapy Pro Bono Services at Washington University
	Co-Director 2007-2008; Volunteer – 2006–2013
2009 – 2012	Fox Park Neighborhood Association – Assistant Treasurer
2009 – 2013	Big Brothers Big Sisters of St. Louis
2012	Volunteer Physical Therapist Hearts in Motion. Zacapa, Guatemala
2013 – 2014	Fox Park Neighborhood Association – President
2019	PT Day of Service
2019	Vashon Concussion Education Session (11/15/19)
2019 - Present	Pedal The Cause - Lifetime money raised \$13,303 (Yellow Jersey
	Award 2019, King of the Mountain Award 2021)
	Awaru 2019, King or the Mountain Awaru 2021)

Media Activities: Unscrubbed podcast October 2022

Moving Forward Podcast 3/31/23

Membership in Professional Organizations:

2006 – Present Member, American Physical Therapy Association (APTA)

2009 – Present Member, APTA Orthopedic Section

Special Interest Group – Residency and Fellowship

Member, APTA Education Section

Special Interest Group - Residency and Fellowship

2013 – 2016 Treasurer, Eastern District Missouri Physical Therapy Association

2023 – present ABPTRFE Site Reviewer

Community Lectures:

2014 Physical Therapy and Total Joint Rehabilitation

St. Louis, MO

2015 Fall Prevention

St. Louis, MO

2019 Dizziness and Balance - Common Conditions and Treatments

O'Fallon, MO

Invited Lectures:

2013 Taping Techniques for the Upper Extremity. Missouri Baptist

Medical Center. St. Louis, MO

2014 Upper Extremity Diagnosis and Treatment. Missouri Baptist Medical

Center. St. Louis, MO

2021 Movement System Impairment: Advanced Course for the Lower

Quarter. Movement System Approach to the Evaluation and

Treatment of the Injured Runner. Washington University. St. Louis,

MO

2022 Program in Physical Therapy Clinical Rounds: *Evaluation and*

Treatment of Symptom Recurrence Following Bilateral Popliteal Artery Release: A Case Study. Washington University. St. Louis,

MO

Program in Physical Therapy Research Seminar: *Treatment of Chronic Uncompensated Unilateral Vestibular Loss: A return to*

work Focus. Washington University. St. Louis, MO