



MURRAY STATE UNIVERSITY

Master of Science in Occupational Therapy

> Paducah Regional Campus Program



The Master of Science in Occupational Therapy program prepares students to provide evidence-based, patient-centered care as an occupational therapist. With an emphasis on inter-professional education, our program includes extensive clinical experiences to connect learning with practice.

Admission Requirements

In order to be eligible for admission to the following, you must meet the following requirements:

- Apply to Occupational Therapy Centralized Application Service
- GPA 3.0
- Submit GRE scores
- Have a bachelor's degree or in final semester
- Completed prerequisites prior to end of spring semester

For more information:

Dr. Sherri Powers, Program Director

email: spowers8@murraystate.edu

phone: 270-809-1687

murraystate.edu/ot



Curriculum (72 hours)

- OTR 600 OT Foundations I
- OTR 603 OT Functional Anatomy
- OTR 606 OT Evaluation Techniques
- OTR 610 OT Disease & Perform.
- OTR 613 Occupational Science
- OTR 620 OT Foundations II
- OTR 623 OT Culture and Context
- OTR 626 Occupational Development
- OTR 630 Biomechanical Evaluation & Interventions
- OTR 635 OT Neuroscience
- OTR 640 Clinical Practicum I
- OTR 643 OT Neurological Evaluation & Interventions
- OTR 646 Admin. & Management of OT Services
- OTR 650 OT Media & Modalities I
- OTR 653 Pediatric Evaluation & Interventions
- OTR 655 Clinical Practicum II
- OTR 660 OT Evidence-Based Practice
- OTR 663 Psychosocial Evaluation & Interventions
- OTR 665 OT Media & Modalities II
- OTR 667 Community-Based Practice
- OTR 670 Clinical Practicum III
- OTR 672 Level 2 Fieldwork
- OTR 674 Clinical Research I
- OTR 676 Level 2 Fieldwork
- OTR 678 Clinical Research II

Prerequisite coursework:

All students must successfully complete prerequisite coursework with a grade of B or better; Human Anatomy (with lab) and Human Physiology with lab (min. of 8 credit hrs)/Anatomy and Physiology I and II courses are acceptable; College Chemistry or Physics with lab (no introduction courses/min. of 4-5 credit hrs); Psychology (3 credit hrs); Lifespan/Developmental Psychology (3 credit hrs); Abnormal Psychology (3 credit hrs); Statistics (3-4 credit hrs); Medical Terminology (2-3 credit hrs)

