## Marshall University Graduate College Plan of Study – School of Physical Therapy

Class of 2026

**Doctor of Physical Therapy Degree** 

5 3 2	1 1 1	Summer	1			Date	
2		~	1	Gross Anatomy for Physical Therapy			Dauber
	1	Summer	1	Clinical Skills I			Davis
2	1	Summer	1	Foundations of Physical Therapy Practice			Lambert
	1	Summer	1	Evidence Based Practice I			Davis
12							
4	1	Fall	2	Neuroanatomy			Chiu
3	1	Fall	2	Kinesiology and Biomechanics in PT			Liang
3	1	Fall	2	Advanced Clinical Physiology			Bose
3	1	Fall	2	Clinical Skills II			Mason
2	1	Fall	2	Medical Pathology in PT I – General			Bose
2	1	Fall	2	Legal/Cultural Issues in PT			Lambert
17							
3	1	Spring	3	Motor Control and Development in PT			Liang
3	1	Spring	3	Therapeutic Exercise			Profitt
	1			Medical Pathology in PT II –MSK			Davis
3	1		3				Chiu
	1						Davis
	1						Dauber
	1						Mason
1	1			2			Dauber
18	1	Spring	3	imaging in Filystoni Filerapy			Budoer
2	2	Summer	4	Outcome Measures in PT			Chiu
	2		4	Pharmacology in Physical Therapy			Bose
1	2						Profitt
4							Dauber
							Frazier
							Mason
							Davis
12	_			T WALL STORAGE			2 4 15
1	2	Fall	5	Neuroevaluation			Stephens
3	2	Fall					Shepherd
1	2	Fall	5				Lambert
1							Liang
1		Fall	5	Clin Application Sem & Experiences II			Profitt
1				1.1			Prather
			5				Mason
	2	Spring	6	Neurorehabilitation			Prather
1		_					Lambert
1		_					Liang
1	2	Spring	6	Clin Application Sem & Experiences			Davis
	2	g :					D
							Bose
	2	Spring	6	Pediatrics & Geriatrics in PT			Mason/Chiu
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Course No.	Hrs ·	Year	Term	Semester	Course Title	Grade	Completio n Date	Comments
PT 756	3	3	Summer	7	Administration in PT			Lambert
PT 766	1	3	Summer	7	Evidence Based Practice V - Capstone			Liang
PT 774	1	3	Summer	7	Clin Application Sem & Experiences IV			Stephens
PT 784	2	3	Summer	7	Integumentary			Stephens
PT 787	2	3	Summer	7	Prosthetics & Orthotics			Profitt
PT 799	1	3	Summer	7	Integration & Review			Davis
	10							
PT 788	1	3	Fall	8	Special Topics in Physical Therapy			Profitt
PT 714	1	3	Fall	8	Movement Integration			Lambert
PT 789	2	3	Fall	8	Orthopaedics III (Primary Care PT)		Dauber	
PT 794	1	3	Fall	8	<del>                                     </del>		Stephens	
PT 792	6	3	Fall	8	Clinical Internship II			Mason/Prather
	11							
PT 767	1	3	Spring	9	Evidence-Based Practice VI- Capstone			Liang
PT 785	2	3	Spring	9	·		Mason	
					(Distance)			
PT 793	6	3	Spring	9	Clinical Internship III			Prather
	9							

TOTAL HOURS 115

## **School of Physical Therapy: DPT Course Descriptions**

Semester	#	Credits	Course Title	Course Description
	PT 700	5	Gross Anatomy for Physical Therapy	Lecture and laboratory focusing on anatomical structure and function of the human body. Cadaveric dissection provides practical experiences allowing students to develop working images of the body and its function.
Year 1 Summer I	PT 710	3	Clinical Skills I	Lecture and laboratory introducing students to basic histology of connective, nervous, epithelial and muscle tissue utilized in human movement, palpation, goniometry and manual muscle testing.
1	PT 750	2	Foundations of PT Practice	Introduces students to medical terminology, historical foundations, and contemporary practice of physical therapy, traditional and emerging roles and responsibilities and professional behaviors of the physical therapist and issues of self-awareness and communications.
	PT 761	2	Evidence-Based Practice I	Decision making, diagnosis, and hypothesis development, utilization of information sources, and principles, concepts, and skills required to critically analyze and conduct clinical research in physical therapy.

	PT 701	4	Neuroanatomy	Normal and abnormal structure and function of central, peripheral and autonomic systems, neurodevelopment, and neural mechanisms mediating motor control and pain with emphasis on clinical relevance to physical therapy.
	PT 711	3	Kinesiology & Biomechanics in PT	Biomechanical terminology and principles, muscle actions, joint mechanics, joint segments and whole-body movement pattern analysis, and mastery of human movement observational analysis skills necessary for differential diagnosis of movement dysfunction.
Year 1 Fall I	PT 720	3	Advanced Clinical Physiology	Reviews normal human cellular- and organ-level physiology, histology, and function, and introduces related topics of pathophysiology including: clinical signs and symptoms, clinical laboratory science, medical management and pharmacological issues.
2	PT 731	3	Clinical Skills II	Theory/practice of essential physical therapy skills, including clinical decision making, interview, postural and functional assessment, safe patient handling techniques of positioning, bed mobility, transfers, and use of assistive devices.
	PT 741	2	Medical Pathology in PT I- General	Pathological conditions, and medical and surgical considerations for treatment of genetic, gastrointestinal renal, endocrine and metabolic, immune, hematologic, and infectious disorders in patients treated by physical therapists.
	PT 751	2	Legal-Cultural Issues in PT	Development of cultural competence, analysis, and practice of communications skills including documentation, professionalism, group dynamics and leadership to assume roles of practitioner, instructor, supervisor, and leader.

				Reviews maturation of movement systems, lifespan motor skills development, and
	PT 712	3	Motor Control and Development in PT	contemporary theories of motor control and learning to build evidence-based foundations
	/12		Development in F1	for evaluation and management of movement dysfunction.
	PT		mi din	Lecture and laboratory introduction to the science, principles, and techniques of
	732	3	Therapeutic Exercise	therapeutic exercise including range of motion, flexibility, motor control, strength, coordination, and balance for patient treatment across the life-span.
	PT		Medical Pathology in PT II-	Pathological conditions, and medical and surgical considerations for treatment of
	742	2	Musculoskeletal	musculoskeletal disorders in patients treated by physical therapists.
				This course reviews the functional neuroanatomy and neuropathology correlated with
	PT	3	Medical Pathlogy in PT III-	select neuropathological conditions or injury, focusing on etiology, epidemiology, medical/surgical considerations, neural substrates of cognitive, perceptual, and
	744		Neuro	sensorimotor function in patients treated by physical therapists.
				Students are guided through the process of a Systematic Literature Review development
	PT	2	Evidence-Based Practice II	on a topic selected by the student and their Faculty Research Advisor and learn to apply
	763	-	Evidence Bused Fidence II	principles of research to the clinical decision-making process and to make
Year 1				recommendations for practice.
Spring I	PT	3	Orthopedics in PT I	The basic principles of orthopedic medicine including an overview of etiology, diagnosis, and surgical management will be covered. Physical Therapy examination,
3	781		Orthopedics in 1 1 1	evaluation, diagnosis, and treatment of extremities and spine will be emphasized.
	PT	1	Integrated Clinical	Supervised clinical experiences and seminar sessions designed to provide exposure to the
	790		Experiences in PT I	clinical practice of physical therapy, focused on psychomotor and affective behaviors,
			1	while applying previously acquired didactic information.
	PT	1	Imaging in Physical Therapy	Students will gain an understanding of the use of medical imaging by physical therapists.
	745	1		Plain film and advanced imaging modalities are covered. Clinical decision making is emphasized.
				omphasized.

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	PT			Assessment of constraints to normal movement, application of standardized tools for
	713	2	Outcome Measures in PT	assessment of movement dysfunction, examination of statistical data (population-specific
	/13			reliability, validity, sensitivity, specificity, odds ratios) of said tools.
	PT		Pharmacology in Physical	Examination of the effects of commonly used prescription, over the counter and
	747	2		homeopathic drugs. Focus on method of action, indications, contraindications, side
	/4/		Therapy	effects and impact on physical therapy patients.
	PT		Clinical Application	Application of knowledge and skills through small group discussion and simulation,
		1	Clinical Application	focusing on non-ambulatory settings, basic orthopaedic conditions in ambulatory setting,
	771		Seminar and Experiences I	telehealth, and integration of outcome measures.
	PT	4		Advanced concepts of musculoskeletal examination, evaluation, diagnosis and treatment
Year 2			Orthopaedics in PT II	of the extremities and spine will be covered. An evidence-informed/clinical reasoning-
Summer II	782			based manual therapy approach will be used including mobilization and manipulation.
4	PT	1	T1	Physiological effects and the clinical application of therapeutic modalities (biophysical
	733		Therapeutic Modalities	agents) in physical therapy practice.
				Comprehensive patient/client management approach for conditions in acute care
	PT	١,	G1: : 1 G1 '11 TTT	involving clinical decision-making, effective communication, safety, patient
	734	1	Clinical Skills III	management, discharge planning, and introduction to equipment, lines & tubes, lab
				values, and medications.
	РТ			A study of the multidimensional nature of pain using a biopsychosocial approach that
		1	Pain Science	includes contemporary pain science theories, concepts and principles, and the holistic
	748	-		assessment and management of pain in physical therapy practice.

	PT 702	1	Neuroevaluation	Comprehensive screening, exam and evaluation of patients with neurological dysfunction with focus on selection and interpretation of examination components in order to discern underlying pathophysiology reflective of neurological dysfunction.
	PT 721	3	Applied Exercise Physiology	Physiological effects of exercise and training in heathy individuals and individuals with pathological dysfunction.
Year 2 Fall II 5	PT 754	1	Healthcare Delivery Systems	Micro and macro principles of healthcare delivery systems, sites, and organizations and pro bono services. Legalities of appropriate documentation for third-party payers and federal insurance programs are addressed.
	PT 764	1	Evidence-Based Practice III- Capstone	Continuation of Evidence-Based Practice II where students receive continued guidance in the completion of the faculty-led capstone project begun in EBP II.  Presentation of capstone required before graduation.
	PT 772	1	Clinical Application Seminar and Experiences II	Application of information and clinical skills learned in concurrent and prior DPT coursework in a small group discussion and pseudo-clinical setting. Focus on management of moderately complex neuromusculoskeletal dysfunction in a variety of settings.
	PT 758	1	Patient Motivation & Behavior Change in PT	Introduction to patient motivation and behavioral change in physical therapy practice. Emphasis on practical strategies to promote healthy patient/client change leading to improved human movement and overall health.
	PT 791	4	Clinical Internship I	Supervised clinical education experience emphasizing continued development and reinforcement of clinical skills in clinical settings. Competence is expected in areas of the material presented to date in the curriculum.

	PT 704	4	Neurorehabilitation	Theoretical basis and clinical application of neurophysiological approaches to treatment utilizing motor control, sensorimotor development, and integration principles, including discussion and practice of current methods of evaluation and intervention.
	PT 755	1	Service-Learning Practicum	Allows participation in service-learning programs developed in Professional Practice III, emphasizing advocacy for the health needs of the region, as well as coordination with community agencies.
	PT 765	1	Evidence-Based Practice IV- Capstone	Continuation of Evidence-Based Practice III where students receive continued guidance in the completion of the faculty-led capstone project begun in EBP II.  Presentation of capstone required before graduation.
Year 2	PT 773	1	Clinical Application Seminar and Experiences III	Application of knowledge and skills learned in the curriculum through small group discussion, simulation, and intra-/interprofessional collaboration with a focus on cardiopulmonary and neurologic dysfunctions.
Spring II 6	PT 783	4	Cardio-Pulmonary Physical Therapy	An overview of cardiovascular and pulmonary systems pathologies, medical diagnosis and management and physical therapy diagnosis, examination, assessment and management of related physiological and movement dysfunctions.
	PT 786	3	Pediatrics & Geriatrics in Physical Therapy	Principles of evaluation and treatment in the areas of pediatrics and geriatrics.  Emphasis placed on biopsychosocial aspects of developmental disabilities, coordination of care and complexities of multi-system and multi-organ disease.

	PT 756	3	Administration in Physical Therapy	Emphasis on administration of clinical practice in multiple settings. Information about licensure, attainment and retention of employment, professional organization membership, residency and fellowship programs, and specialization.
	PT 766	1	Evidence-Based Practice V- Capstone	Continuation of Evidence-Based Practice IV where students receive continued guidance in the completion of the faculty-led capstone project begun in EBP II.  Presentation of capstone required before graduation.
Year 3	PT 774	1	Clinical Application Seminar and Experiences IV	Continued application of information and clinical skills learned in concurrent and prior DPT coursework in a small group discussion and simulatedclinical setting-Focus on neurological, integumentary dysfunctions, and prosthetic & orthotic prescription.
Summer III 7	PT 784	2	Integumentary	Review of structure, function, and applied pathophysiology of integumentary and lymphatic systems. Includes examination and management of common integumentary and lymphatic impairments focusing on prevention, restoration, and optimizing independence.
	PT 787	2	Prosthetics & Orthotics	Principles of evaluation and management of patients with amputation and/or neuromuscular disorders to maximize functional independence. Focus on prosthetic and orthotic prescription, components, fabrication, fit, and use during functional activities.
	PT 799	1	Integration & Review	Integration and review of clinical physical therapy principles and concepts in preparation for the National Physical Therapy Board Examination.

	PT	1	Special Topics in Physical	Principles of physical therapy management of select patient populations including
	788	1	Therapy	bariatrics, women's health, oncology, and selected progressive and chronic diseases.
	PT			This course prepares students to integrate knowledge of the movement system with
	714	1	Movement Integration	synthesis of pathology and patient specific movement patterns. Identification and
				treatment of movement impairments will be emphasized.
Year 3	PT			Advanced diagnosis and management approaches for complex orthopedic, and sports
Fall III	789	2	Orthopaedics III (Primary	PT populations will be covered. Differential diagnosis of upper and lower quarter
8			Care PT)	pathology, along with specialized treatments unique to this population will be
Ů,				emphasized.
	PT		Integrated Clinical Experiences	Faculty supervised clinical experiences in a student-directed pro bono physical
	794	1	in Physical Therapy II	therapy clinic with complementary activities related to clinical practice, serving the
			in Thysical Therapy ii	community, and strengthening clinical partnerships.
	PT			Supervised clinical education experience emphasizing continued development and
	792	6	Clinical Internship II	reinforcement of clinical skills in various clinical settings. Competence is expected in
				areas of the material presented to date in the curriculum.

Year 3	PT 767	1	Evidence-Based Practice VI- Capstone	Continuation of Evidence-Based Practice V where students receive continued guidance in the completion of the faculty-led capstone project begun in EBP II culminating with presentation of completed capstone.
Spring III	PT 785	2	Health Promotion and Nutrition (Distance)	Development and maintenance of healthy lifestyles for patients and clients. Focus on disease prevention, nutritional needs, and the benefits of exercise as well as managing individuals with injury or disease.
	PT 793	6	Clinical Internship III	Supervised clinical education experience emphasizing continued development and reinforcement of clinical skills in various clinical settings. Competence is expected in areas of the material presented to date in the curriculum.