Physical therapy is a health profession dedicated to evaluating, treating, and preventing physical injury and disease. Physical therapists design and implement the necessary therapeutic interventions to promote fitness, health and improve the quality of life in patients. They also become active in consultation, education and research.

Physical therapists work closely with their client’s family, physician, and other members of the medical team to help their client return to their home environment and resume activities and relationships of normal daily living.

Mission

In accordance with the Seventh-day Adventist Church, Andrews University, and the College of Arts and Sciences, the Physical Therapy Department mission is to provide professional education with an emphasis on faithful witness to Christ through service to others. The physical therapy department provides resources and encourages faculty to continue their educational, professional, and spiritual growth. The physical therapy faculty delivers, within a Christ-centered environment, the knowledge base and clinical skills that will prepare students for contemporary physical therapy practice. Physical therapy graduates will serve Christ as evidenced by their ministering to the needs of others through the delivery of effective professional healthcare. The physical therapy department faculty and graduates comprise a Christian network that is balanced in the development of the spiritual, mental, physical, and social life of its members.

Academic Calendar. Contact the Physical Therapy Department for academic dates.

Graduate Programs

Doctor of Physical Therapy (DPT)

This three-year program begins after a student completes 92 semester credits of college prerequisites. A previous college degree is not required. Students without a bachelor’s degree may earn a Bachelor of Health Science (BHS) after the first year in the professional program and will earn the DPT degree upon successful completion of the program.

Program Accreditation

The DPT program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE)*. After receiving the DPT degree graduates may apply to take the state board examination in the state of their choice.

* 1111 North Fairfax, Alexandria, VA 22314

Information/Application Packets

Please call 1-800-827-2878, email pt-info@andrews.edu or visit www.pt.andrews.edu for packets, which describe admission requirements and provide all necessary forms for the DPT professional entry-level program. Information is available by June of each year. Applicants holding a bachelors or advanced degree are welcome to apply.

Admission Requirements

There are three tracks for admission into the DPT program. The minimum requirements to be considered for admission are:

Early Acceptance

Acceptance into the program is guaranteed if you enroll as a freshman pre-physical therapy major completing at least 90% of prerequisite course requirements at Andrews University, earn the required GPA and receive positive evaluations.

Preferred Admissions (Early Transfer Students)

Students who transfer into Andrews University for at least their last semester to complete prerequisite courses, earn the required GPA and receive positive evaluations, will be given preference for admission into the professional program.

Transfer Students

The Andrews University physical therapy programs enroll students from a nationwide pool. Any student who has completed prerequisite courses from an accredited college or university (or U.S. equivalent) is welcome to apply for acceptance.

Admission to the DPT program is selective based on the following considerations:

1. Prerequisite Courses: A bachelor’s degree or 92 semester credits of course work with at least 15 upper division credits from three or more content areas.

   Biological Sciences—A full sequence of anatomy and physiology or general biology with labs plus an upper division science course(s) related to human physiology or human biology.
Physical Sciences—Option 1: A full sequence of general physics with labs as required for physics majors or pre-med students plus any two chemistry courses with labs; or Option 2: A full sequence of general chemistry with labs as required for chemistry majors or pre-med students plus any two physics courses with labs.

Medical Terminology—A course in basic medical terminology. May be taken by distance learning.

Computer Applications—A PT department approved basic computer applications course or documentation of proficiency on Computer Literacy Form to those with a bachelor's degree.

Math/Statistics—A basic statistics course.

Psychology—An introductory psychology course.

Human Development—A course which covers physical, social, and psychological development beginning with conception.

* Social Science—One course from the following options: sociology, geography, anthropology, minority groups, diversity, economics, American Government.

* English—Two English Composition courses which include writing components.

Communication—A course in basic communication skills.

* Fine Arts—An appreciation, theory or introductory/history course in music, art, photography, etc. or 1 year of ensemble music (Private music lessons do not apply.)

* Humanities—One course from the following options: ethics, cultural perspectives, literature, philosophy, critical thinking, second language, world history, western civilization, U.S. history, American history, Canadian history.

* Physical Education—A physical fitness/wellness course.

* Religion—One religion course per year is required if attending a Seventh-day Adventist school.

* Electives—To fulfill the total 92 semester credits required, some suggestions include service related courses, business courses, cultural and diversity courses, arts and humanities, physical activities, nutrition.

* Prerequisites with an asterisk are not required by applicants holding a bachelors degree from an accredited school.

2. GPA Requirements: A minimum GPA of 3.00 in prerequisite science courses and a minimum overall GPA of 3.00 in all prerequisite courses. A grade of "C" or better is required in each prerequisite course.

3. Clinical Observation: Document 80 hours (including 20 hours in an inpatient setting) supervised by a licensed physical therapist. All hours must be completed within three years prior to enrollment.

4. Application Materials: Applications are accepted when a minimum of 4 or more prerequisite science courses and a minimum of 60 semester credits have been completed.

5. Personal Interview: Applicants who meet eligibility requirements are invited for a personal interview. Phone interviews may be acceptable.

6. Graduate Record Exam (GRE): Submit scores from the General Test taken less than five years prior to enrollment in the program.

7. English Proficiency: See Graduate Programs: English Language Requirements. In addition, applicants whose first language is not English must document successful completion of 20 semester credits of course work with instruction in the English language. An English translation of relevant course descriptions from college catalogs are required for all course work taken in another language.

Bachelors of Health Science (Interim Degree)

Students successfully completing the appropriate prerequisites and the first two semesters (36 credits) of the professional program qualify for the Bachelor of Health Science Degree. Successful completion of the BHS is defined as:

1. An earned minimum grade of "C-" (2.33) or "S" in each DPT program course. DPT program courses include PTH400, 410, 415, 416, 418, 420, 425, 426, 428, 430, 440, 445, 450, 455, 457, and 460.

2. No more than a cumulative total of five points earned on the grade-point scale throughout the physical therapy program (see DPT Student Handbook).

3. Students must be able to perform skills listed in the Technical Standards of Performance and demonstrate professional behaviors as outlined in the DPT Student Handbook.

4. Maintain a cumulative GPA of 2.50 or greater in all credits used to meet the BHS degree requirements.

Doctor of Physical Therapy (Entry-Level)

Upon successful completion of the professional phase of the program (116 credits) students earn the Doctor of Physical Therapy Degree. All coursework scheduled for each semester must be successfully completed prior to advancing to the next semester. Successful completion of the DPT program is defined as:

1. Completion of a bachelor's degree (BHS or other).

2. Completion of the GRE General Test.


4. Maintain a cumulative DPT program GPA of 3.00.

5. No more than a cumulative total of five points earned on the grade-point scale throughout the physical therapy program (see DPT Student Handbook).

6. Students must be able to perform skills listed in the Technical Standards of Performance and demonstrate professional behaviors as outlined in the DPT Student Handbook.

7. Satisfactory completion of the practical and written comprehensive exams.

8. Satisfactory completion of a capstone project and presentation.

9. Satisfactory completion of five clinical internships and the associated "Clinical Performance Instrument."

Continued Enrollment Requirements

1. Progressive enrollment in the physical therapist education program requires successful completion of all Physical Therapy program coursework including clinical education listed for the previous academic term.

2. A student whose cumulative GPA falls below 3.00 in any given academic term is placed on academic probation. Students who do not increase their cumulative GPA to 3.00 during the academic term of probation are normally asked to withdraw.

3. Students who receive less than a "C-" (2.33) or a "U" on a "S/U" course or clinical will be given "grade points" equal to the semester credit for the course. A student who accumulates six or more points will academically disqualify him/herself from continuing in the program.
POSTPROFESSIONAL PROGRAMS

- Transitional Doctor of Physical Therapy (t-DPT)
- Doctor of Science in Physical Therapy (DScPT)

These postprofessional programs are designed to provide practicing physical therapists with the opportunity to obtain postprofessional studies and an advanced clinical doctoral degree in the field of their discipline without the need to terminate or significantly change their regular employment or lifestyle. Classes are either taught in a short-course format of no more than six days per session, or done by distance learning. All courses may be taken to earn academic credit or continuing education units (CEUs).

Transitional Doctor of Physical Therapy (t-DPT)

Admission Requirements

The minimum requirements to be considered for admission are:
1. Hold current licensure as a physical therapist in U.S. or Canada.
2. Proof of employment in an orthopedic setting, at least 20 hours per week.
3. Submit a minimum of three satisfactory recommendations: one from a currently practicing physical therapist, one from a medical doctor, and one from another person familiar with the candidate.
4. Graduate of an accredited physical therapy school.
5. Receipt of GRE scores taken within the last 5 years.
6. For candidates holding a bachelor’s degree with no advanced master’s, receipt of PTET scores.

Degree Requirements

The following degree requirements apply to students graduating from the DScPT program.
1. For students with a BS or Masters degree: Satisfactory completion or competency in the following courses: PTH500, 507 or 545, 536, 537, 538, 546, 547, 548, 550, 590, 615, 630, 646, 718, 730, 740, 748, 760, 798, plus 10 approved elective credits.
2. For students with a DPT degree: Satisfactory completion of the following courses: PTH536, 537, 546, 547, 548, 549, 550, 760, 798, plus 5 approved elective credits.
3. Minimum of 2 years of part-time clinical practice (20 hours per week), or equivalent, in orthopedics, to be completed prior to the conferring of the degree.
4. No grade lower than "C" (2.00) in any course.
5. A minimum cumulative GPA of 3.00.
6. Successful completion of the capstone project.

Courses

See inside front cover for symbol code.

Written permission from the Chair of the Physical Therapy program is required for non-physical therapy students to enroll in PTH/PHTH courses.

PHTH480

Physical Therapy Clinical Experience

A course which provides hands-on, patient contact experiences in a variety of settings. The clinical experiences are coordinated to correspond to the requirements of the physical therapy program. As a facilitator, the clinical instructor will assist in developing the student's clinical thinking skills. The student is expected to become independent with the evaluation and treatment of non-complex patients within that practice setting. S/U course.

PHTH120

Introduction to Physical Therapy

An introduction to the profession of physical therapy with an overview of duties and responsibilities physical therapists perform. Partially fulfills the clinical observation prerequisites for admission to the professional program. Students must have their own transportation for the clinical observation.

PHTH360

Topics in

Selected topics in physical therapy. Permission of department chair required. Repeatable. Specific prerequisites may be required for some subject areas.

PHTH417

Human Anatomy

A comprehensive study of human anatomy covering all systems of head, neck, trunk, and extremities. A solid morphological basis for a synthesis of anatomy, physiology, and clinical sciences provided. Dissection and identification of structures in the cadaver, and the study of charts, models, and prosected materials. Prerequisites: BIOL111, 112 or BIOL165, 166 or equivalent. See instructor for additional requirements. Corequisite: PTH427.

PHTH427

Human Anatomy Laboratory

Study of the prosected extremity, head and neck anatomy, and dissection of the abdominal and thoracic organ systems. Prerequisites: same as for PTH417. Corequisite: PTH417.
Electrotherapy and mechanotherapy (traction) and other therapeutic interventions concludes the course. Provides a solid morphological basis for the examination, evaluation, and intervention and documentation guidelines. Corequisite: PTHP1425.

**PTH450**
**Neurology of Motor Control**
An introduction to the function and interaction of the primary areas of the nervous system involved in controlling human movement, including the cortex, spinal cord, peripheral receptor system, basal ganglia, cerebellum, and the vestibular systems. Students are introduced to terminology and concepts associated with both normal function and pathology in these areas.

**PTH455**
**Neuroscience Laboratory**
Study of the prosected central and peripheral nervous tissues, models and charts. Imaging will be used to compare normal to abnormal CNS presentation. Prerequisites: PTHP400 and 410. Corequisite: PTHP455.
**Orthopedic Medicine**

Medical lectures covering selected topics in orthopedics, including common orthopedic diseases and the use of diagnostic testing and imaging in the orthopedic field.

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**Topics in Comparative Religion**

This course surveys the major religious traditions of the world. Study includes an overview of origins; major philosophical and theological underpinnings; typical aspects of worship and ethics; and major social, cultural, and political influences. Study is done from a consciously Christian framework.

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**Independent Study/Readings/Research/Projects**

Permission of department chair required prior to registration for all independent work. Repeatable to 8 credits.

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**Doctoral Colloquium**

A degree orientation which will include portfolio development and assessment, development of the degree contract, usage of James White Library system, and introduction to the Guide to Physical Therapy Practice.

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**Applied Clinical Anatomy & Kinesiology**

Lecture/lab course studying regional anatomy and biomechanics as they relate to normal movement and the potential development of movement dysfunctions. Correlations between pathomechanics, clinical presentation of pathology and decision making for therapeutic interventions will be drawn.

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**NAIOMT Level I: Introduction to Fundamentals of Orthopedic Manual Therapy & Differential Diagnosis**

Appropriate skills in basic and objective selective tissue examination necessary for generating a provisional differential diagnosis of spinal dysfunction. Signs, symptoms, pathology, and management of common spinal pathologies are reviewed. Selective tissue tensing techniques for the peripheral joints are introduced. Cyriax's principles are presented.

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**NAIOMT Level II: Intermediate Upper Quadrant**

A comprehensive biomechanical and anatomical review of the upper thoracic, upper and lower cervical spine, shoulder, elbow, wrist, and hand. Specific biomechanical assessment of each area is taught along with appropriate and effective treatment techniques for common injuries and mechanical dysfunctions.

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**NAIOMT Level II: Intermediate Lower Quadrant**

A comprehensive biomechanical and anatomical review of the lower thoracic and lumbar spines, the hip, knee, ankle, and foot. Specific biomechanical assessment of each area is taught along with appropriate and effective treatment techniques for common injuries and dysfunctions.

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**Pathophysiology II**

Sequence studying disease processes affecting major body systems and the resulting anatomical and pathophysiological changes. Clinical presentations and pharmacological treatment of patients with those disease processes considered, as well as diagnostic tests and laboratory values used to identify pathological conditions. Prerequisites: PTH400 and 410.

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**Advanced Clinical Physiology**

The review of human physiological function of the major body systems with clinical application to musculoskeletal, cardiovascular and pulmonary conditions. Detailed information on exercise physiology will be discussed along with clinical applications among patients with compromised health.

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**NAIOMT Level III: Advanced Upper Quadrant**

Builds on the techniques learned in Level II and helps the student understand the kinetic chain interrelationships of the upper quadrant. Integrates information generated in the assessment to understand how remote dysfunctions can be casual or contributory. Advanced techniques are demonstrated along with new material on tempo-mandibular-joint material and peripheral manipulation skills. Prerequisite: PTH537.

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**NAIOMT Level III: Advanced Lower Quadrant**

Builds on the techniques learned in Level II and helps the student understand the kinetic chain interrelationships in the lower quadrant. Presents advanced biomechanical tests and treatment and includes the sacroiliac and pubic joints. Discusses the integration of examination and treatment techniques. Prerequisite: PTH538.

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**NAIOMT Level IV: High Velocity Manipulation**

Instructs the student on the indications and contraindications, as well as the safe and effective application of spinal, pelvic, and costal manipulation techniques. Prerequisites: PTH546 and 547.

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**Principles of Contemporary Leadership**

Theory and application of complexity sciences to organizational management; exploration of key leadership roles and changing paradigms; presentation of methods to maximize personal and professional life.

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**NAIOMT Supervised Clinical Practice**

Using a 3-to-1 model, students will be required to do a minimum of 60 supervised clinical hours applying hands-on techniques with patients under the supervision of a certified NAIOMT clinical instructor, FAAOMPT, or other approved instructors. These hours can be split up into two 30-hour blocks, or other increments as agreed upon by the student and CI. No less than 15 hours can be registered for at any given time.

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**NAIOMT: Pelvic Girdle**

Lecture/lab course focused on detailed examination and treatment of the pelvic girdle. Emphasis is placed on a biomechanical model of testing and treating clinical dysfunction and pain.

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**NAIOMT: Thoracic Spine**

Lecture/lab course studying the thoracic spine as a source of spinal dysfunction. Emphasis is placed on a biomechanical model for detailed examination and treatment of the thoracic spine and costovertebral dysfunction.
PTH558  
**NAIOMT: Post Motor Vehicle Accident Cervical Dysfunction**  
Lecture/lab course focused on examination and treatment of the patient with cervical trauma following an MVA. Emphasis is placed on developing a safe, effective and progressive examination and treatment program based on anatomical, histological and biomechanical changes resulting from the MVA trauma.

PTH589  
**Professional Seminar**  
(1–2)

PTH590  
**Topics in __________**  
(1–12)

Selected topics in physical therapy. Permission of department chair required. Repeatable. Specific prerequisites may be required for some subject areas.

**Topics in Comparative Religion**  
(2)

This course surveys the major religious traditions of the world. Study includes an overview of origins; major philosophical and theological underpinnings; typical aspects of worship and ethics; and major social, cultural, and political influences. Study is done from a consciously Christian framework.

PTH601  
**Orthopedics I**  
(2)

Presentation of fundamental physical therapy knowledge in the assessment and intervention of a patient with both acute and chronic conditions of the extremities. Screening of the cervical and lumbar spine prior to tests is covered, progressing to complete assessment and treatment of extremity joint pathologies. Diagnostic tests and results pertinent to the orthopedic patient are related to a physical therapy differential diagnosis. Corequisite: PTH611.

PTH602  
**Orthopedics II**  
(2)

A continuation of the presentation of information regarding orthopedic pathology of the spine with emphasis on treatment techniques for the different pathologies from a physician and physical therapist’s perspective. A decision making model focusing on a differential diagnosis is incorporated throughout the course. Corequisite: PTH612.

PTH610  
**Therapeutic Exercise**  
(2)

Examines the systemic responses to exercise as related to both an acute nature and in response to training. Specific pathological conditions are discussed in relation to exercise testing and prescription, and a clinical decision making process is presented for working with additional pathological conditions. Corequisite: PTH620.

PTH611  
**Orthopedics I Laboratory**  
(2)

Clinical application and practice in the special techniques to assess and treat acute and chronic orthopedic pathologies of the extremities and spine. Corequisite: PTH601.

PTH612  
**Orthopedics II Laboratory**  
(2)

Designed for practice of the special techniques required in the assessment of intervention of acute and chronic orthopedic pathologies of the cervical, thoracic, and lumbar spine. Corequisite: PTH602.

PTH615  
**Clinical Pharmacology**  
(2)

Develops a non-prescriptive knowledge of specific medications including indications, contraindications, precautions, adverse reactions, and dosage, especially as related to physiological effects of physical therapy interventions.

PTH618  
**Sports Physical Therapy**  
(2)

Understanding physical therapy management of athletes: topics unique to sports medicine include preparticipation screening exams, field management of athletic injuries, designing comprehensive rehabilitation and conditioning programs, taping techniques, equipment fitting, biomechanics of the upper extremity and lower extremity in sports, specifically related to evaluation and treatment of common athletic injuries.

PTH620  
**Therapeutic Exercise Laboratory**  
(2)

Practical demonstration and experience with responses to exercise, testing procedures, and exercise prescription, focusing on activities appropriate for clinical situations. Tests and interventions noted in the *Physical Therapy Guide to Practice* are highlighted. Corequisite: PTH610.

PTH621  
**Scholarly Inquiry and Dissemination**  
(2)

Introduction to the principles and practice of research, including designs, ethics, hypothesis testing and critical evaluation of clinical literature. Preparation and development of a graduate research proposal is interwoven throughout this course.

PTH622  
**Research Statistics**  
(1)

Fundamental procedures in collecting, summarizing, presenting, analyzing, and interpreting statistical data. Statistical tests applied to medical specialties. Corequisite: PTH632.

PTH625  
**Cardiopulmonary**  
(2)

Lectures covering selected topics in cardiopulmonary medicine, focusing on clinical presentation, diagnostic tests, and medical and physical therapy interventions. Corequisite: PTH635.

PTH627  
**Orthotics and Prosthetics**  
(1)


PTH630  
**Clinical Research**  
(2)

Introduces the student to basic concepts of biostatistics and research design and the formulation of evidence based practice theories.

PTH632  
**Research Statistics Laboratory**  
(1)

Practice in the computation of statistical data using appropriate formulas. Practical applications of techniques in research and statistical computations including probability, normal distribution, Chi Square, correlations, and linear regressions. Corequisite: PTH622.

PTH635  
**Cardiopulmonary Laboratory**  
(1)

Emphasis on physical therapy assessment and intervention with
cardiac and pulmonary patients. Practice of relevant techniques, such as stress testing, percussion, pulmonary function tests and breathing techniques, as well as other techniques identified in the Physical Therapy Guide to Practice. Corequisite: PTH625.

**PTH637 Orthotics and Prosthetics Laboratory**
Practise of the physical therapy techniques required in the application of orthotic and prosthetic devices. Special attention given to gait and function. Selected topics such as wheelchair modifications, miscellaneous ortho-rehab apparatus, and other assistive/adaptive devices included. Corequisite: PTH627.

**PTH640 Pediatrics**
An overview of embryologic development, followed by normal infant/child development to 5 years of age with an emphasis on motor development. Identification of assessment techniques for infants and children with normal and abnormal development. Description of various pediatric pathologies encountered in physical therapy with appropriate corresponding assessment and treatment approaches. Corequisite: PTH650.

**PTH645 Physical Therapy Administration and Leadership**
A study of the organizational structures, operations, and financing of healthcare delivery institutions and an examination of the organization and interrelationship of their professional and support elements. Application of current health care management strategies and theory are related to the acute-care facility and independent practice.

**PTH646 Spirituality in Healthcare**
A discussion of spiritual values from a Christian perspective, how faith and spirituality facilitate the healing process, and how these can be incorporated into patient care. Attention will be given to discerning and addressing the spiritual needs of patients/clients, family members, and ancillary medical staff in a professional environment.

**PTH647 Differential Diagnosis**
Analysis of the decision making process, with special focus on clinical guidelines, Physical Therapy Guide to Practice, and differential diagnosis. Differential diagnosis is addressed through comparison of systemic signs and symptoms, as well as appropriate diagnostic tests which may indicate involvement of a problem outside of the scope of PT practice.

**PTH648 Workshop**

**PTH650 Pediatrics Laboratory**
Practice of physical therapy assessment of the infant/child that address different developmental domains. Practice in the special techniques required in assessment and treatment of pediatric patients diagnosed with selected pathologies. Introduces current treatment approaches, such as Neurodevelopmental Treatment (NDT), with their effects on treatment goals. Corequisite: PTH640.

**PTH651 Neurology I**
Review of basic neurophysiological mechanisms specific to nervous system dysfunction, related to clinical concepts in treatment of conditions affecting the nervous system, such as spinal cord injury, head injury, stroke, and selected peripheral pathologies. Emphasis on comparing and contrasting facilitation techniques. Corequisite: PTH661.

**PTH652 Neurology II**
Continuation of PTH651 Neurology I, focusing on assessment and intervention with selected neurologic conditions. Common treatment techniques are compared with rationale for use of each. Prerequisite: PTH651. Corequisite: PTH662.

**PTH661 Neurology I Laboratory**
Clinical application, rehabilitation practice, and techniques applied to nervous system dysfunction. Intervention techniques for conditions affecting the nervous system, such as spinal cord injury, head injury, stroke, and selected peripheral pathologies. Corequisite: PTH651.

**PTH662 Neurology II Laboratory**
Clinical application, rehabilitation practice, and techniques applied to basic physiological and neurophysiological mechanisms specific to nervous system dysfunction. Focus on techniques appropriate for use with neurologic patients and evaluation of patient response to treatment. Prerequisite: PTH661. Corequisite: PTH652.

**PTH680 Clinical Practicum**
Practice of the knowledge and skills developed in the classroom and laboratory in a patient-care setting. This practicum consists of 4 weeks full-time physical therapy experience in clinical facilities affiliated with the university. Repeatable.

**PTH690 Independent Study**
Individualized study and/or research in a specialized area under the guidance of an instructor. Permission from the department chair required prior to registration. Repeatable to 8 credits.

**PTH697 Independent Learning Contract**
The student, working with their advisor and following degree/course guidelines, will develop an independent 40-hour learning contract with a qualified clinical specialist to facilitate intensive focused clinical training in a field of study of their choosing.

**PTH711 Clinical Reasoning I**
A course intended to enhance the skills associated with clinical reasoning within the Physical Therapy setting. It will address the thought process that enters into every aspect of patient care in the practice of physical therapy, from the history to the physical exam; the differential diagnosis to the development of the prognosis; the plan of intervention to the eventual discharge. Corequisite: PTH721.

**PTH712 Clinical Reasoning II**
A continuation of PTH711 Clinical Reasoning I. Prerequisite: PTH711. Corequisite: PTH722.

**PTH718 Clinical Screening & Differential Diagnosis**
Knowledge and clinical skills designed for screening patients for medical conditions. Differential diagnosis is addressed through
comparison of systematic signs and symptoms. Appropriate diagnostic tests which may indicate involvement of a problem outside the scope of PT practice are addressed. Enhances professional communication with other healthcare practitioners included in the referral process.

**PTH721 (1)**  
**Clinical Reasoning I Laboratory**  
A continuation of PTH711. Labs are designed to reinforce specific skills (evaluative or therapeutic) applicable to each lecture topic. Corequisite: PTH711.

**PTH722 (1)**  
**Clinical Reasoning II Laboratory**  
A continuation of PTH721 Clinical Reasoning I Laboratory. Prerequisite: PTH721. Corequisite: PTH712.

**PTH726 (2)**  
**Geriatrics**  
Study of the unique characteristics of the geriatric patient, especially the physiological, psychological and social aspects, related to special needs in the physical therapy assessment, plan of care, and intervention.

**PTH728 (1)**  
**Christian Finance Seminar**  
This course emphasizes the principles of Christian stewardship in everyday life. It addresses stewardship not only as it relates to finances but also to other human resources such as time, and talent. It will also include the elements of family budgeting and investing.

**PTH730 (2)**  
**Medical Diagnostics**  
Addresses imaging, body chemistry values and data derived from musculoskeletal, neurologic, vascular, cardiac and pulmonary testing with the purpose of understanding the disease process. Application of knowledge will determine differential diagnoses.

**PTH736 (3)**  
**Psychosocial Issues in Healthcare**  
An introduction to psychosocial responses to illness and disability, especially the interpersonal relationships between the therapist, the family and the patient. Common psychiatric disorders are discussed along with their clinical diagnosis, treatment regimes, projected outcomes and methods for handling these responses in clinical situations.

**PTH740 (3)**  
**Advanced Topics in Clinical Research**  
This course continues to cover the topic introduced in PTH630 in a more in depth fashion. The student will learn how to set up a research study as well as review the literature and analyze the validity of the information presented. An introduction to setting up outcome studies will also be covered.

**PTH748 (1–2)**  
**Educational Techniques for Health Care Professionals**  
Examines and applies educational theory to skills utilized by the physical therapist in the classroom, community, and clinical facility. Topics include the educational role of the physical therapist, the taxonomies of learning, learning styles, multiple intelligence, and educational technology.