PHYSICAL THERAPY, D.P.T.

School of Physical Therapy Program Description

The mission of the Marshall University School of Physical Therapy is to provide contemporary physical therapy education; to empower graduates and educators to exemplify excellence in clinical practice, scholarship, mentorship, leadership, and professionalism; and to engage all stakeholders in employing evidence-informed physical therapy that reflects and expands best practice.

The Doctor of Physical Therapy (DPT) program offered by the School of Physical Therapy at Marshall University is a full-time, three-year, nine-semester, 115-credit graduate program for students who wish to pursue a career as a physical therapist practitioner. Our inaugural class matriculated on May 21, 2012.

The curricular model of Marshall University's DPT program is a hybrid (traditional/modified case-based model), designed in a "builds on, leads to" manner which is delivered in a full-time, in-house format utilizing lecture, labs, small group discussion, case seminars, integrated on-campus and clinical visits, and internships, starting with education in the basic foundational sciences that inform the content of the field. Faculty teaching the foundational sciences facilitates discussion drawing on research, clinical experiences, and personal/professional activities to model professional behaviors, elucidates psychosocial and ethical issues, and presents a broad application of course content to practice settings. Through clinical cases intermingled within basic science didactic content, students are challenged to apply basic science information to solve clinical problems. Instruction in these basic science areas builds the foundation for the clinical coursework.

Within any given semester, we utilize team-taught, integrated course classes to encourage synthesis of material presented. Case Application Seminars and Experiences (CASE) courses provide students the opportunity to learn collaboratively in faculty-facilitated small groups. During many semesters, students attend laboratory sessions in local physical therapy/rehab clinics and the Marshall University Volunteers in Therapy (MUVIT) pro-bono clinic for hands-on experiences interspersed within the didactic coursework.

Early in the curriculum, students are introduced to the basic tools of investigation in PT (Evidence Based Practice course series). Starting with the clinical decision-making process, they learn to utilize literature review and scientific method to support evidence-based practice, and the process for utilizing and creating evidence to improve upon the body of knowledge that informs the profession. Basic clinical skills coursework forms the foundation for more advanced clinical courses in diagnosis and management.

Faculty emphasize utilization of current, evidence-based practices that are built on the foundational sciences and are consistent with published research and clinical outcomes in the diagnosis and management process. Knowledge of the professional aspects of practice is integral to successful hands-on practice, and necessary to become a competent practitioner. Therefore, a series of professional practice courses inculcate a working knowledge of communications, educational methodology and process, culture, ethics, law, health care

delivery systems, administration, leadership, service learning, and the political aspects that influence the field of physical therapy.

Clinical education exposure/experiences are integrated into the first two years of the curriculum through clinic visits to local physical therapy facilities spread within the didactic coursework, with the first full-time clinical rotation/internship occurring early in the second year of the program. These rotations continue in the 3rd year with two full-time clinical internships in the last two semesters of the program. This series of clinical experiences assures that the graduate has the opportunity to develop skills in a variety of practice settings, working within a team approach to patient management, under the direct supervision of a clinical instructor who is a licensed physical therapist.

Our 22,600-square-foot space includes three classrooms/laboratories and eight seminar rooms for teaching purposes, a research laboratory (about 2000 square feet), faculty and administrative offices, student locker rooms, restrooms and kitchen/lounge areas, and specialized equipment necessary to teach the content taught in a physical therapy professional program. There is sufficient free parking to accommodate students, faculty, staff, patients and visitors.

Accreditation

Marshall University is accredited as an institution of higher learning by the Higher Learning Commission (230 South LaSalle Street, Suite 2400, Chicago, IL 60602; toll-free 1-800-621-7440, www.hlcommission.org (http://www.hlcommission.org)). The program has received approval from the Marshall Board of Governors to offer the DPT program, and program approval from the Higher Learning Commission.

The Doctor of Physical Therapy Program at Marshall University is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, VA 22314; phone: 703-706-3245; email: accreditation@apta.org; website: www.capteonline.org (http://www.capteonline.org).

Admission Requirements Minimum Requirements for Admission

The SOPT offers the traditional admissions pathway for college undergraduate and an early assurance pathway for high-achieving high school students.

Traditional Admissions Pathway

- 1. Baccalaureate degree from an accepted, accredited college/ university completed prior to the starting date in the DPT program.
- Prerequisite Courses: Must complete all prerequisite courses prior
 to the summer term for which you are applying. For example, if
 you are applying for the class that starts in May 2019, all of your
 prerequisite courses must be completed by Summer 2019.

Code	Title	Credit Hours
Science ¹		
Biology (& la	ab)	8
Chemistry (8	& lab)	8
Physics (& la		8
Human Ana	tomy ²	3
Human Phys	siology ²	3
Statistics		3

Behavioral/Social Science

Psychology (Preferably abnormal & developmental or life span) 6

- 3. Clinical Observation Hours: Complete at least 60 clinical observation hours, preferably from two different settings under the direct supervision of a licensed physical therapist by the time of application. Please follow the instructions listed on the PTCAS website (www.ptcas.org/PTHours/ (http://www.ptcas.org/ PTHours/)) to submit your hours for verification. For PTCAS general application, PT observation hours need to be completed no later than October 1.
- 4. Grade Point Averages:

A minimum 3.0 for overall Undergraduate GPA A minimum 3.0 for the GPA for prerequisite sciences A minimum 3.0 for the GPA for all prerequisites combined

- 5. GPA calculation for repeated courses:
 - If a student retakes the same science course at the same institution and earns a higher grade on the second attempt, we will use the higher grade to calculate GPAs.
 - In other situations (i.e., taking the same science course more than two times at the same institution; retaking the same or equivalent course at a different institution), if a science course is repeated, we will use all grades earned for that course to calculate GPAs.
- 6. Provide two references: One from a licensed physical therapist (Physical Therapist Assistant is not accepted) and the other from either another physical therapist, or a faculty member or an employer. A reference request form is provided on the PTCAS website (www.ptcas.org (http://www.ptcas.org)).
- 7. Provisional Admission: A student who possesses a baccalaureate degree from an accepted, accredited college/university and has submitted all other application materials, but still has 1-2 prerequisite courses in progress at the time of interview (early January) may be provisionally admitted. However, outstanding course(s) must be completed with the appropriate minimal grade prior to commencing the DPT program in May of the year for which the student is applying.
- 8. Conditional Admission: A student who does not already possess a baccalaureate degree from an accepted, accredited institution, and/or has 1-2 prerequisite courses in progress at the time of interview (early January), but has submitted all other required application materials, may be conditionally admitted. However, the bachelor's degree must be earned, and outstanding course(s) must be completed with the appropriate minimal grade prior to commencing the DPT program in May of the year for which the student is applying.
- All science prerequisite courses must be for science majors (a science course older than 10 years will not be accepted). Courses with a grade of *C* or lower will not be accepted as prerequisites. Anatomy and physiology courses should preferably be completed with a grade of *B* or better. Note that students will be allowed to have one or two courses in progress at the time of interview (early January); however, the outstanding course(s) must be completed with the appropriate minimal grade, prior to commencing the DPT program in May of the year for which students are applying.
- Students must document 6 hours of anatomy and physiology regardless of how the courses are offered. Many universities offer a two semester integrated human anatomy and physiology course instead of three credits human anatomy and three credits

human physiology. A qualified course shall cover all major human body systems. Functional anatomy with a main emphasis on the musculoskeletal system and exercise physiology are not accepted.

International applicants will be required to submit an official TOEFL score in addition to the other requirements described for consideration. TOEFL/IBT score must be consistent with the standards established by the Foreign Credentialing Commission on Physical Therapy (FCCPT) as acceptable for physical therapists desiring to enter practice in the U.S. from a foreign country. The minimum scores to be considered for admission must be a Total Score of 89 with the minimum section requirement of "Speaking" of 26. TOEFL requirement is waived for applicants who hold a bachelor's degree from an accepted, accredited college or university in the United States. International applicants who hold a bachelor's degree from a college or university outside of the United States will have to complete their credential evaluation [WES International Credential Advantage Package (ICAP)] from the World Education Services (WES) to prove that their education is equivalent to the US undergraduate education and have the report sent to PTCAS.

Admission decisions are based on a variety of factors. The primary factor in all admission decisions is prior academic achievement (overall, science, and/or prerequisite grade point average – GPA) and the potential for an applicant to be successful in a rigorous PT curriculum. An applicant's volunteer experience, letters of recommendation, and interview performance are reviewed by members of the Admissions Committee. The Admissions Committee will also consider additional factors in the final admissions review process (e.g., undergraduate attendance at Marshall University or West Virginia state residency, veteran of the U.S. military, and certain economic, environmental, or geographic indicators contained in the PTCAS application).

How to Apply

The School of Physical Therapy at Marshall University is participating in the Physical Therapist Centralized Application Service, known as PTCAS. Applicants will apply online using the PTCAS application. To learn more about the PTCAS application process, visit www.ptcas.org (http://www.ptcas.org).

Early Assurance Pathway

The Marshall University Doctor of Physical Therapy Early Assurance Program allows high school seniors to apply for conditional acceptance to the Doctor of Physical Therapy Program. Successful applicants will have a guaranteed seat pending maintenance of all undergraduate requirements and earning a bachelor's degree from Marshall University.

- Open for Applications: Monday, June 28, 2021
- · Application Deadline: Monday, November 1, 2021
- Letters of Recommendation/Official Transcript/ACT or SAT Score Report Deadline: Monday, November 15, 2021
- Interviews for the DPT Early Assurance Program (required): January 2022 (exact dates TBD)

Admission Requirements

This program is designed for highly motivated high school students (instate or out-of-state) who have achieved the following criteria during their high school careers:

- Minimum composite ACT of 25 or SAT composite score of 1200
- Cumulative High School GPA of 3.5 on a 4.0 scale.
- Two letters of reference/recommendation from high school teachers in STEM-related courses.
- On-campus interview in January with the Doctor of Physical Therapy Admissions Committee.

Continuing Requirements

- Students must declare an undergraduate major (e.g., Exercise Science, Biomechanics, Health Sciences, Biology, etc.). There is no preference given based on undergraduate major; however, students must complete all required prerequisite courses (see below).
- Complete their undergraduate degree in four years.
- Students must maintain a 3.0 GPA each semester (students may fall below a 3.0 GPA for a maximum of one semester during their undergraduate degree), achieve an overall cumulative undergraduate GPA of 3.5 on a 4.0 scale, and maintain a minimum 3.5 GPA in all prerequisite courses (BSC 120 and BSC 121 or higher; BSC 227 and BSC 228; CHM 211, 217, and 218 or higher; PHY 201, 202, 203, and 204 or higher; STA 225 or PSY 223 or MGT 218; PSY 201 and PSY 311).
- Students must successfully complete at least 60 hours of valid clinical observation in physical therapy before the start of the fall of the senior year.
- Students will apply through PTCAS in the fall of the senior year to ensure that all criteria are met. Students may have a maximum of two prerequisite courses outstanding in the fall of the senior year.

Application Process

- Students must apply and be accepted into the undergraduate program and declare a major at Marshall University prior to applying to the DPT Early Assurance Program.
- Students must complete the Early Assurance Program application and submit supporting materials to MU SOPT Admissions
 Committee (2847 5th Ave, Huntington, WV 25702) no later than the dates listed above. An incomplete application package could negatively impact the selection process.
- · Application package must include:
 - · Application form including personal statement/essay.
 - Official high school transcripts.
 - ACT or SAT score (must include composite score and the individual math score).
 - Two letters of reference/recommendation which must be from high school teachers who have had the applicant in class and are familiar with the applicant's academic performance.
- Applications will be reviewed by the MU SOPT Admissions Committee, and all applicants will be sent notification in writing whether they have been selected for an interview.
- Finalists will be required to participate in on-campus interviews.
- The MU SOPT Admissions Committee by final vote will select the applicants who will be accepted into the program.

Criminal Background Check Information

Special Note Regarding Eligibility for Certification for Licensure, Criminal Background Clearance

Students who are offered admission to the Marshall University School of Physical Therapy are required to have a criminal background check. Complete instructions on obtaining and forwarding these documents will be provided to students who are offered admission, prior to matriculation. Clinical rotation sites that require a criminal background check may deny a student's participation in the clinical rotation because of a felony or misdemeanor conviction or a record of child abuse. Clinical sites may also deny participation in clinical experience for other reasons, such as failure of a required drug test, or inability to produce an appropriate health clearance. As participation in clinical experiences, rotations or fieldwork is a required part of the curriculum and a requirement for graduation, denial of participation by a clinical site may result in delay of graduation or the inability to graduate from the program. Regardless of whether or not a student graduates from Marshall, individuals who have been convicted of a felony or misdemeanor may be denied certification or licensure as a health professional. Information regarding individual eligibility may be obtained from the appropriate credentialing bodies or state licensure

Program Requirements Academic Progression

Provisions for academic progression are further outlines in the Graduate Catalog and SOPT Student Handbook. Academic progression is reviewed during orientation upon matriculation in the DPT program and include, but are not limited to, the following details regarding Academic Progression (probation, dismissal, re-entry, and deceleration).

- 1. Summer (DPT Semester 1) of First Year:
- A student whose Grade Point Average (GPA) falls between 2.90-2.99
 will be recommended for academic probation by the Academic and
 Professional Standards Committee (APSC) and approved by the
 SOPT chairperson.
- A student whose GPA falls between 2.75-2.89 will be recommended for academic probation. The student may request to restart the DPT program with the following cohort, continue the program on academic probation, or switch to the 4-year deceleration pathway (see 4 year deceleration pathway details). The APSC will review the academic/professional performance of all students and counsel the student on the pros and cons of each option. The student will make the decision in 7 days of the last day of class.
- A student whose GPA falls below a 2.75 will be recommended for dismissal from the MUSOPT. The student may reapply to the program through PTCAS in the following year.
 - A student who restarts the program with the following cohort (automatic or through PTCAS application) will start with a clean GPA slate upon re-entering the program.
 - A student who continues the DPT program on either the 3-Year regular pathway (probation) or the 4-Year deceleration pathway must complete the semester. The student will retain

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all earned grades and must come off probation in the required time period.

2. Fall (DPT Semester 2) of First Year:

- A student who was not on probation after the summer semester (DPT Semester 1) and whose cumulative GPA falls between 2.90-2.99 will be recommended for academic probation by the APSC.
- A student who was not on probation after the summer semester (DPT Semester 1) and whose cumulative GPA falls between 2.75-2.89 will have the option to continue on the 3-Year regular pathway or switch to the 4-Year deceleration pathway. A student who continues the DPT program on either the 3-Year regular pathway or the 4-Year deceleration pathway must complete the semester. The student will retain all earned grades and must come off probation in the required time period.
- A student who was on probation after the summer semester (DPT semester 1) and whose cumulative GPA falls below 2.75 will be dismissed from the program. The student may reapply to the program through PTCAS in the following year.
- 3. Any semester thereafter (after Fall of First Year):
- A student whose cumulative GPA falls between 2.75-2.99 will be recommended for academic probation by the APSC.
- A student whose cumulative Grade Point Average falls below a 2.75 will be dismissed from the program and may reapply through PTCAS.
- 4. Any student who is on probation will have one semester to correct academic deficiencies. If a student has demonstrated academic progress and improved their cumulative Grade Point Average from 2.90-2.99 during the semester of probation, the student may appeal to the APSC for an additional consecutive semester of probation. Students are allowed a maximum of two semesters of academic probation as part of the DPT curriculum.
- 5. Following notification of probation and before the start of the next semester, the student will be counseled by their faculty advisor or the APSC. During this initial counseling session, the student will be advised of their deficiencies and the requirements for removing the deficiencies by the end of the following semester.
- The SOPT chairperson may either accept or overturn all recommendations by the APSC, and will subsequently inform the student of the final recommendation to the Assistant Provost of Graduate Studies.
- 7. The Assistant Provost of Graduate Studies makes the final decision regarding academic dismissal.
- If the student disagrees with the SOPT chairperson's decision, the student may appeal the decision in writing to the Assistant Provost of Graduate Studies within three (3) university business days after notification of dismissal.
- 9. In the event a student is placed on probation in the final fall semester (DPT semester 8) and it is mathematically unable to achieve a 3.0 GPA, the student will not be permitted to attend the intermediate internship (PT 792 Clinical Internship II) and will be referred to the APSC for review and to make a recommendation for the SOPT chairperson.

The MUSOPT APSC is responsible for determining candidacy for Academic Probation. Students may be placed on probation for no more than two semesters during the entire DPT curriculum. The

APSC will make decisions regarding any disciplinary or remediation action based on the student's academic, professional, and clinical performance.

4- Year Deceleration Pathway

The 4-Year Deceleration Pathway has the same degree requirements and the same number of credits to graduate, but the curriculum is sequenced over 4-years rather than 3-years. To ensure that students remain half-time, semester 10 has one additional course (PT 798 1credit Independent Study) that will allow the student to retain halftime status (6 credits)/semester. The 4-Year Deceleration Pathway is only available to students who have demonstrated academic difficulty (cumulative GPA 2.75-2.89) in the summer or fall semesters of Year 1. The 4-Year Deceleration Pathway provides students with an additional option allowing them to remain in the program but with a lighter course load per semester. The student will take some courses with their original cohort, and they will take some courses with the cohort that is one year behind. The student will graduate with the cohort that is one year behind the matriculating cohort. All SOPT program policies and procedures remain in effect for the students on the 4-Year Deceleration Pathway. See Appendix 1 [of the School of Physical Therapy Student Handbook] for the 3-Year and the 4-Year DPT curricula. Students will have seven (7) days from the end of the summer (year 1) or fall (year 1) to make a decision to switch to the deceleration program. The student must sign an educational contract signifying that they are switching to the deceleration pathway. Once a student has switched from the 3-year to the 4-year deceleration pathway, they are unable to switch back. The student who elects to participate in the 4-Year deceleration pathway will incur an additional year of tuition. While the SOPT has made every effort to work with the financial aid office in the development of the deceleration pathway, the student is responsible for communicating with the Marshall University Financial Aid Office and insurers of any third-party scholarships.

Plan of Study 3 Year Regular Pathway

First Year First Semester Credit Hours Summer I (11 weeks) PT 700 Gross Anatomy for PT 5 PT 710 Clinical Skills I 3 2 PT 750 Foundations of Phys Ther EBP I 2 PT 761 12 **Credit Hours** Second Semester Fall I (15 weeks) PT 711 3 Kinesiology & Biomechs in PT PT 720 Advanced Clinical Physiology 3 3 PT 731 Clinical Skills PT 741 Medical Pathology in PT I 2 2 PT 751 Legal & Ethical Issues in PT **Credit Hours** 13 **Third Semester** Spring I (15 weeks)

Therapeutic Interventions

Medical Pathology in PT II

3

2

PT 732

PT 742

1

PT 745	Imaging in Physical Therapy	1
PT 763	EBP II	2
PT 781	Musculoskeletal 1	3
PT 790	ICEs in Physical Therapy I	1
	Credit Hours	12
Second Yea		
Fourth Sem	ester	
Summer II ((10 weeks)	
PT 713	Human Movement III	2
PT 747	Pharmacology in Rehab	2
PT 782	Musculoskeletal II	4
PT 771	Clin Application Seminar I	1
PT 733	Therapeutic Modalities	1
PT 734	Clinical Skills III	1
PT 748	Pain Science	1
	Credit Hours	12
Fifth Semes	ster	
Fall II (8 we	eks clinical; 7 weeks didactic)	
PT 702	Neuro Evaluation	1
PT 721	Applied Ex Phys	3
PT 754	Health Care Delivery Systems	1
PT 764	EBP III	1
PT 772	Clin Application Seminar II	1
PT 758	PM&BC in PT Practice	1
PT 791	Clinical Internship I	4
Sixth Seme	ster	
Spring II (15	5 weeks)	
PT 704	Neurorehabilitation	4
PT 755	Service Learning Practicum	1
PT 765	EBP IV	1
PT 775	Clin Application Seminar V (CASES)	1
PT 783	Cardiopulmonary in PT	4
PT 786	Rehab in Select Pops I	3
	Credit Hours	14
Third Year		
Seventh Se	mester	
Summer III	(11 weeks)	
PT 756	Administration in PT	3
PT 766	EBP V	1
PT 773	Clin Application Seminar III	1
PT 787	Rehab in Select Pops II	2
PT 784	Integumentary	2
PT 799	Integration & Review	1
	Credit Hours	10
Eighth Sem	ester	
Fall III (6 we	eeks didactic; 12 weeks clinical)	
PT 788	Rehab in Select Pops III	1
PT 714	Movement Integration	1
PT 789	Ortho III (Primary Care PT)	2
PT 792	Clinical Internship II	6
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PT 794	ICEs in PT II	1
	Credit Hours	11
Ninth Semest	ter	
Spring III		
PT 767	EBP VI	1
PT 785	Health Promo and Nutrition	2
PT 793	Clinical Internship III	6
	Credit Hours	9
	Total Credit Hours	105

Plan Of Study 4 Year Deceleration Pathway First Year

First Year		
First Semester		Credit
		Hours
Summer I (11 we	,	
PT 700	Gross Anatomy for PT	5
PT 710	Clinical Skills I	3
PT 750	Foundations of Phys Ther	2
PT 761	EBP I	2
	Credit Hours	12
Second Semeste	r	
Fall I (15 weeks)		
PT 711	Kinesiology & Biomechs in PT	3
PT 720	Advanced Clinical Physiology	3
PT 731	Clinical Skills	3
PT 741	Medical Pathology in PT I	2
PT 751	Legal & Ethical Issues in PT	2
	Credit Hours	13
Third Semester		
Spring I (15 week	s)	
PT 732	Therapeutic Interventions	3
PT 742	Medical Pathology in PT II	2
PT 745	Imaging in Physical Therapy	1
PT 763	EBP II	2
PT 781	Musculoskeletal 1	3
PT 790	ICEs in Physical Therapy I	1
	Credit Hours	12
Second Year		
Fourth Semeste	r	
Summer II (10 we	eeks)	
PT 747	Pharmacology in Rehab	2
PT 771	Clin Application Seminar I	1
PT 782	Musculoskeletal II	4
PT 733	Therapeutic Modalities	1
PT 734	Clinical Skills III	1
	Credit Hours	9
Fifth Semester		
Fall II (15 weeks)		
PT 701	Neuroanatomy	4
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PM&BC in PT Practice

EBP III

PT 758

PT 764

PT 772	Clin Application Seminar II	1	PT 761	EBP I	2
	Credit Hours	7		Credit Hours	12
Sixth Semes	ster		Second Sen	nester	
Spring II (15	weeks)		Fall I		
PT 712	Human Movement II	4	PT 711	Kinesiology & Biomechs in PT	3
PT 744	Med Pathology in PT IV	3	PT 720	Advanced Clinical Physiology	3
PT 755	Service Learning Practicum	1	PT 731	Clinical Skills	3
PT 765	EBP IV	1	PT 731	Clinical Skills	3
PT 773	Clin Application Seminar III	1	PT 741	Medical Pathology in PT I	2
	Credit Hours	10	PT 751	Legal & Ethical Issues in PT	2
Third Year				Credit Hours	16
Seventh Ser	nester		Third Seme	ster	
Summer III (10 weeks)		Spring I		
PT 713	Human Movement III	2	PT 732	Therapeutic Interventions	3
PT 748	Pain Science	1	PT 742	Medical Pathology in PT II	2
PT 766	EBP V	1	PT 745	Imaging in Physical Therapy	1
PT 787	Rehab in Select Pops II	2	PT 763	EBP II	2
PT 784	Integumentary	2	PT 781	Musculoskeletal 1	3
	Credit Hours	8	PT 790	ICEs in Physical Therapy I	1
Eighth Sem	ester			Credit Hours	12
Fall III (15 we	eeks)		Second Yea	r	
PT 702	Neuro Evaluation	1	Fourth Sem	ester	
PT 721	Applied Ex Phys	3	Summer II		
PT 754	Health Care Delivery Systems	1	PT 747	Pharmacology in Rehab	2
PT 791	Clinical Internship I	4	PT 771	Clin Application Seminar I	1
	Credit Hours	9	PT 782	Musculoskeletal II	4
Ninth Seme	ester		PT 733	Therapeutic Modalities	1
Spring III (15	weeks)		PT 734	Clinical Skills III	1
PT 704	Neurorehabilitation	4		Credit Hours	9
PT 767	EBP VI	1	Fifth Semes	ster	
PT 783	Cardiopulmonary in PT	4	Fall II		
PT 786	Rehab in Select Pops I	3	PT 701	Neuroanatomy	4
	Credit Hours	12	PT 758	PM&BC in PT Practice	1
Fourth Year	•		PT 764	EBP III	1
Tenth Seme	ster		PT 772	Clin Application Seminar II	1
Summer IV (11 weeks)			Credit Hours	7
PT 756	Administration in PT	3	Sixth Seme	ster	
PT 774	Clin Application Seminar IV	1	Spring II		
PT 798	Independent Study	1	PT 712	Human Movement II	4
PT 799	Integration & Review	1	PT 744	Med Pathology in PT IV	3
	Credit Hours	6	PT 755	Service Learning Practicum	1
	Total Credit Hours	98	PT 765	EBP IV	1
			PT 773	Clin Application Seminar III	1
Plan C	of Study 3 Year Decel	eration		Credit Hours	10
Pathw	_		Third Year		
	ay		Seventh Se	mester	
First Year			Summer III		
First Semes	ter	Credit	PT 713	Human Movement III	2
C		Hours	PT 748	Pain Science	1
Summer 1	Cross Apaters: for DT	-	PT 766	EBP V	1
PT 700	Gross Anatomy for PT	5	PT 784	Integumentary	2
PT 710	Clinical Skills I	3		,	
PT 750	Foundations of Phys Ther	2			

	Total Credit Hours	120
	Credit Hours	8
PT 793	Clinical Internship III	6
PT 785	Health Promo and Nutrition	2
Spring IV (15 w	veeks)	
Twelfth Seme	ester	
	Credit Hours	11
PT 792	Clinical Internship II	6
PT 794	ICEs in PT II	1
PT 789	Ortho III (Primary Care PT)	2
PT 714	Movement Integration	1
PT 788	Rehab in Select Pops III	1
Fall IV (15 wee	ks)	
Eleventh Sem	nester	
	Credit Hours	6
PT 798	Independent Study	1
PT 799	Integration & Review	1
PT 774	Clin Application Seminar IV	1
PT 756	Administration in PT	3
Summer IV (10) weeks)	
Tenth Semest	ter	
Fourth Year		
	Credit Hours	12
PT 786	Rehab in Select Pops I	3
PT 783	Cardiopulmonary in PT	4
PT 767	EBP VI	1
PT 704	Neurorehabilitation	4
Spring III		
Ninth Semest	ter	
	Credit Hours	9
PT 791	Clinical Internship l	4
PT 754	Health Care Delivery Systems	1
PT 721	Applied Ex Phys	3
PT 702	Neuro Evaluation	1
Fall III		
Eighth Semes		_
	Credit Hours	8
PT 787	Rehab in Select Pops II	2