### FALL – I
- 16 weeks (class + finals)
  - 401 Gross Anatomy (4.0 D, 6.0 L) 6.0
  - 402 Biomechanics 3.0
  - 410 Pathology/Medical Science: General Systems 2.0
  - 462A Health Care Procedures I (1.5 D, 1.5 L) 2.0
  - 463A Therapeutic Interactions I (1.5 D, 1.5 L) 2.0
  - 490 Research I: Foundational Concepts of Research 1.0
  - 494 Scientific Writing (2 sections) 1.0
  - Total Semester Units 17.00

### SPRING – I
- 15 weeks (class + finals)
  - 403 Applied Kinesiology 3.0
  - 404 Applied Exercise Science (1.5 D, 1.5 L) 2.0
  - 407 Neurosciences 3.0
  - 411A Pathology/Medical Science: Musculoskeletal 2.0
  - 411B Pharmacology/Dx Tech: Musculoskeletal 1.5
  - 431 Health Systems I: Introduction 2.0
  - 462B Health Care Procedures II (1.5 D, 1.5 L) 2.0
  - 463B Therapeutic Interactions II (3.0 L) 1.0
  - 491 Research II: Research Design & Statistics 1.0
  - Total Semester Units 17.5

### SUMMER – I
- 14 weeks (class + finals)
  - 406 Lifespan Development 2.0
  - 419 PT as Educator 1.0
  - 465 Therapeutic Modalities (2.0 D, 3.0 L) 3.0
  - 468A-I Therapeutic Exercise A-II (0.25D, 2.0L) 1.0
  - 471A Pt/Client Management: Musculoskeletal I (2.0 D, 3.0 L) 3.0
  - 492 Research III: Evidence Based Practice 1.0
  - Total Semester Units 12.0

### FALL – II
- 9 weeks (class + finals)
  - 412 Pathology/Pharmacology/Dx Tech: Neurologic 3.0
  - 434 Health Systems IV: Law and Policy 2.0
  - 441 Integrative Seminar I 1.0
  - 468A-II Therapeutic Exercise A-II (1.0 D, 2.5L) 1.0
  - 471B Pt/Client Management: Musculoskeletal II (2.0 D, 3.0 L) 3.0
  - Total Semester Units 13.0
  - 482 First full-time clinical education experience (6 wks) 3.0
  - Total Semester Units 16.0

### SPRING – II
- 15 weeks (class + finals)
  - 415 Specialty Practices in PT (1.0 D, 1.5 L) 1.5
  - 432 Health Systems II: Organizational Management 2.0
  - 433 Health Systems III: Payment Policy 1.0
  - 463C Ther. Interactions III: Wellness/illness (1.5 D, 1.5 L) 2.0
  - 467 Prosthetics/Orthotics 3.0
  - 468 Complementary Health Practices 1.0
  - 472A Pt/Client Management: Neuromotorial I (2.0 D, 3.0 L) 3.0
  - 493 Research IV: Survey & Outcomes Research 1.0
  - Total Semester Units 14.5

### SUMMER – II
- 8 weeks (class + finals)
  - 442 Integrative Seminar II (2 hrs/week x 7 weeks) 1.0
  - 466B Therapeutic Exercise II (1.0 D, 1.5 L) 1.5
  - 472B Pt/Client Management: Neuromotorial II (2.0 D, 3.0 L) 3.0
  - Total Semester Units 5.5

### FALL – III
- 16 weeks (class + finals)
  - 413 Pathology/Pharmacology/Dx Tech: Cardiopulmonary 3.0
  - 415 Special Prac in PT 0.5
  - 435 Health Systems V: Medical Ethics 2.0
  - 444 Pathology/Medical Sciences: Pediatrics 1.0
  - 471C Pt/Client Management: Musculoskeletal Adv. (2.0 D, 3.0 L) 3.0
  - 476 Pt/Client Management: Geriatrics (1.5 D, 1.5 L) 2.0
  - 495A Research V: Research Development 1.0
  - Total Semester Units 12.5

### SPRING – III
- 14 weeks (class + finals)
  - 436 Health Systems VI: Entrepreneurialism 1.0
  - 472C Pt/Client Management: Neuromotorial Adv. 3.0
  - 473 Pt/Client Management: Cardiopulmonary (2.0 D, 3.0 L) 3.0
  - 475 Pt/Client Management: Pediatrics (1.5 D, 1.5 L) 2.0
  - 477 Pt/Client Management: Screening for Medical Referral (1.5D,1.5L) 2.0
  - 495B Research VI: Research Development 1.0
  - Total Semester Units 12.0

### SUMMER – III
- 24 weeks
  - 495C Research VII: Capstone Project 1.0
  - Terminal full-time clinical education experience I (12 wks) 6.0
  - Terminal full-time clinical education experience II (12 wks) 6.0
  - Total Semester Units 13.0

### TOTAL
- Total Academic Units 101.0
- Total Clinical Units 19.0
- Total Program Units 120.0