The following is a list of tests and measures in which the student has had academic preparation.

TESTS AND MEASURES

Assessment of:
Aerobic capacity
Anthropomorphic characteristics (BMI, girth, circumferential measurement of edema)
Arousal, Attention and Cognition (mental status scale)
Assistive and Adaptive Devices (alignment, fit of basic/transfer equipment)
Basic Balance Assessment (Berg, Tinetti, Timed Up & Go etc.)
Basic assessment of the vestibular system
Basic Neurological Evaluation
Circulation (vital signs, response to positional change)
Cranial Nerve Testing
Sensory distribution of cranial and peripheral nerves
Basic architectural features/ADA standards
Basic body mechanics
Basic gait
Integumentary Integrity (skin characteristics, i.e. color, mobility, hair growth, temperature, texture)
Joint integrity/mobility of extremities (limited special tests – NOT joint play)
Muscle performance (MMT)
Neurological Examination of tone & DTR’s
Posture
ROM (goniometry, flexibility tests, palpation, observation)

INTERVENTIONS

Basic documentation (chart review/SOAP notes)
Patient/client related instruction (home program)
Therapeutic exercise
  Basic gait training
  Basic balance, coordination & agility training
  Basic BPPV maneuvers
  W/C propulsion
  Postural awareness
  Flexibility exercises
  Use of gait assistive devices
  Relaxation techniques
  A, AA and resistive exercises (including concentric, eccentric, isotonic, isokinetic and plyometric), intro to
    PNF patterns
  Functional training
    Basic gait/transfer training
    Bed mobility/positioning
Manual therapy
  Massage (therapeutic, soft tissue mobilization) NOT joint mobilization
  PROM
Prescription/application of gait equipment
Physical agents and mechanical modalities
  Cryotherapy
  Contrast bath
  CPM
  Hot Pack
  Pneumatic compression
  Electromagnetic radiation
  Hydrotherapy
  Paraffin
  Tilt Table
  Fluidotherapy
  Ultrasound/Phonophoresis
  Ace Wrap