COMPETENCY TESTING FOR ATHLETIC TRAINING

AN HONORS THESIS (HONRS 499)

by

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April 28, 1993

Graduation Date: May 8, 1993
ABSTRACT: This is a series of competency tests based on the basic competencies of athletic training required by the National Athletic Trainers' Association. The competency tests evaluate psychomotor skills in each of the six domains of athletic training. These domains are prevention, recognition and evaluation, management/treatment and disposition, rehabilitation, organization and administration, and education and counseling. The competency tests have been divided into four groups, each group representing a year in the athletic training curriculum. The tests that were included in each year correspond to the normal course work and clinical experience of an athletic training student at that point in their professional education. Each of the four sections, Freshman, Sophomore, Junior, and Senior, begins with a list of psychomotor competencies from each domain to be learned in that year. Following this list are the tests that will be used to evaluate a student's competency in each skill listed.
RATIONALE

This project was undertaken to fill a void in the athletic training curriculum at Ball State University. There was a need to determine if athletic trainers were indeed learning to perform certain skills adequately as they progressed through the athletic training program. The ultimate goal of the athletic training curriculum at Ball State is to prepare students to pass the National Athletic Trainer's Association certification examination. This examination consists of written, oral/practical, and written simulation tests. Testing competency in psychomotor skills provides a good indication of how well a student is prepared to complete the examination, especially the oral/practical portion. Therefore, the purpose of this project was to develop competency based skills tests for the athletic trainer.

The skills tested were based on a booklet published by the National Athletic Trainer's Association called *Competencies in Athletic Training*. This booklet outlines the primary tasks performed by the entry-level athletic trainer. These tasks were established through the role delineation study conducted by the National Athletic Trainer's Association Board of Certification in 1989 to establish and validate appropriate content areas for the certification examination.
Each skill was assigned to be tested during a certain year. The assignments were intended to correspond to course material that would be learned in class, thereby creating practical application of material from the classroom in the athletic training room.

The skills tests were written in a checklist format since this is the best method for an evaluator to use while someone is explaining and demonstrating a task. The test forms were designed not only to be tools of evaluation, but also tools of education. Information not necessary for an evaluator, but helpful to the student was usually included on each form, normally in parentheses. Consequently, the test forms can also be used as a study guide and future reference for the students.

The skills as they were stated in Competencies in Athletic Training were very broad based, which presented some problems. If the skills were to be thoroughly tested, one would have to test that skill in every applicable situation. Taping and bracing skills, for example, would require a separate test for each joint of the body. Although this approach to testing competency would be thorough, it would also be impractical. Therefore, when these situations arose, those situations where the skill was used most were chosen to be evaluated. By doing this, basic competency in the skill can be determined, and one can assume that these skills could be carried over into other situations.
The only skills that were not tested for the most common situation only were those in the category of recognition and evaluation for the Junior year. These skills were tested for every joint of the body due to the fact that specific knowledge of each joint's structure and function is necessary for a complete evaluation. It cannot be assumed that competency in evaluating one joint carries over to the evaluation of other joints.

The repetition of some skills form lower levels to higher levels posed problems as well. When this occurred, the competency was usually covered in greater depth in the advanced level. A good example of this is the use of an isokinetic machine, the CYBEX 6000. This competency tested in the Sophomore year involves patient set up and preparation. In the Junior year, however, a student must be able to set someone up on the CYBEX, interpret the data collected, and make the proper exercise recommendations.

Now that these competency tests have been developed, the next task is to assure that each one of these psychomotor skills is learned. This can be accomplished through the utilization of the competency tests in labs or through the creation of a Competencies in Athletic Training class. This class could be taught by the Seniors in the athletic training program to demonstrate their competency in education and counseling.

Hopefully, this thesis is only the beginning of the athletic training competency testing program at Ball State
University. It is a tool that will need to be evaluated and revised yearly as the needs of the students and the profession of athletic training change and evolve.
FRESHMAN COMPETENCIES

Domain I: Prevention

1. Use of commercial fitness testing equipment, administration of standard physical fitness tests, and recording and interpretation of test results.

2. Collection and interpretation of climatic data (temperature, humidity) through the use of appropriate instruments (sling psychrometer, WGBT Index, etc.).

Domain II: Recognition and Evaluation

1. Construction and phrasing of questions appropriate to obtaining a medical history of an injured/ill athlete including a past history and a history of the present injury/illness.

Domain III: Management/Treatment and Disposition

1. Application of first aid procedures for closed soft tissue injuries including the use of pressure bandages, ice, and elevation.

2. Control of external bleeding including application of direct pressure, arterial pressure, and application of dressings and bandages.

3. Application of aseptic techniques in the management of open wounds (sterilization procedures, wound cleansing/debridement, dressing and bandaging, etc.).

4. Performance of cardiopulmonary resuscitation (CPR) techniques according to current standards, including assessment of level of consciousness and vital signs and identification and removal of airway obstructions due to anatomical or mechanical causes.

Domain IV: Rehabilitation

1. Anthropometric measurement including girth measurement, skinfold measurement, underwater weighing, limb length measurement, height, weight etc.
COMMERCIAL FITNESS TESTING EQUIPMENT: THE CYBEX FITRON

- Please check off as student explains and demonstrates the proper set up and use of the Cybex Fitron cycle ergometer.

___ Adjusts seat height so that there is approximately a 10 degree flexion of the knee when the pedal is in its lowest position.

___ Adjusts handle bars to assume a slight forward leaning of the body without causing too much weightbearing by the arms.

___ Makes sure that the person has ball of foot over the center of the pedal.

___ Adjusts toe straps to desired tightness.

___ Selects proper pedal speed in revolutions per minute.

___ Sets timer to desired workout time.

___ Instructs person on desired workload to be maintained.

___ Advises person to warm up and cool down 2 to 5 minutes.

___ Monitors heart rate during exercise to determine if person is exercising in their target heart rate zone (220-age x 70-80%=THR zone).

___ Is able to estimate persons fitness level from heart rate maintained and their ability to recover.
COMMERCIAL FITNESS TESTING EQUIPMENT: THE CYBEX UBE

- Please check off as the student explains and demonstrates proper set up and use of the Cybex Upper Body Exercise Ergometer (UBE).

- Adjusts seat height so that axis of arm crank is at same level as axis of shoulder.

- Adjusts seat distance to comfortable distance, making sure trunk of person does not lean more than slightly forward during exercise.

- Adjusts arm crank so that arms go to nearly full extension during rotation.

- Instructs person on proper way to grip handles.

- Instructs person to move crank in a smooth and rhythmic motion.

- Sets crank speed knob at the desired revolutions per minute.

- Sets timer for desired duration of exercise.

- Informs person of desired work rate to be maintained.

- Advises person to warm up and cool down for 2 to 5 minutes at lower work rate.

- Monitors heart rate during exercise to see if person is in their target heart rate zone (220-age x 70-80%=THR).

- Is able to estimate persons fitness level from heart rate maintained and their ability to recover.
COLLECTING AND INTERPRETING CLIMACTIC DATA

As the student demonstrates competency in operating a sling psychrometer and interpreting its data, please check off the following:

___ Wets the string on the wet bulb.
___ Rotates the sling psychrometer at the proper speed and for the proper duration.
___ Identifies the wet bulb temperature.
___ Identifies the dry bulb temperature.
___ Aligns two temperatures on slide rule of psychrometer and determines relative humidity.
___ Makes proper recommendation for practice in accordance with the data collected.

**Evaluator may now present hypothetical situations of temperature and humidity and ask student what procedure they would take. Possible situations:**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Humidity</th>
<th>Correct Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 80-90 F</td>
<td>under 70%</td>
<td>Watch athletes that are slightly overweight</td>
</tr>
<tr>
<td>2. 80-90 F</td>
<td>over 70%</td>
<td>Athletes should take a ten minute rest and water break ever hour. All athletes should be under constant, careful supervision.</td>
</tr>
<tr>
<td>90-100 F</td>
<td>under 70%</td>
<td></td>
</tr>
<tr>
<td>3. 90-100 F</td>
<td>over 70%</td>
<td>Ideally it would be well to suspend practice or conduct a shortened practice in shirts and shorts.</td>
</tr>
<tr>
<td>over 100 F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reference

OBTAINING A MEDICAL HISTORY

1. Present student with an injury situation and ask him or her to obtain a brief medical history from you.

2. Please check off as the student demonstrates competency in obtaining a medical history by asking questions concerning the following:

   ___ Location of pain; chief complaints
   ___ Previous history of injury and treatment to this area.
   ___ Type and severity of pain
   ___ Onset of pain; what caused it—mechanism.
   ___ Sounds heard (snap or pop).
   ___ Numbness or tingling.
   ___ What situations/activities increase pain.
   ___ What situations/activities relieve pain.
FIRST AID PROCEDURES: CLOSED SOFT TISSUE INJURIES

1. Give student a situation involving an acute closed soft tissue injury (contusion, sprain, strain).

2. Please check off as student demonstrates competency in dealing with closed soft tissue injuries by explaining and demonstrating the following:

- Identifies area of injury through observation and palpation.
- Obtains enough ice to cover the entire area of inflammation.
- Wraps the ice on tightly with an ace bandage, covering the entire area of injury.
- If possible, positions athlete so that they are comfortable and injured area is elevated above the level of the heart.
- Instructs athlete on duration of treatment (ie. 20 min. for ice packs).
- If applicable, applies compression bandage in proper manner (ie. for ankle sprain wraps from toes to mid-calf with no gaps) after ice treatment.
FIRST AID PROCEDURES: OPEN WOUNDS

1. Present student with one or more situations involving an open wound. Choose from abrasion, laceration, incision, puncture, avulsion, and amputation.

2. Please check off as student demonstrates competency in dealing with open wounds by explaining and demonstrating the following:

___ Washes hands and/or puts on latex gloves.

___ Controls bleeding by:  ___ Direct pressure
                              ___ Arterial pressure*
                              ___ Both*

___ Checks sensation and motor ability if nerve or tendon damage is suspected.*

___ Inspects wound to determine if medical attention (ie. stitches, puncture, etc.) is required.

___ Removes all dirt and debris by scrubbing wound with betadine scrub or soap and water.

___ Cleans with a circular pattern; doesn't wipe toward wound.

___ Cleans wound with an antiseptic (betadine solution, ioprep, alcohol, etc).

___ Applies steri-strips, butterfly stitches*

___ Covers wound with proper dressing (band-aid, sterile gauze bandage).

___ Stabilizes impaled object*

___ Cleans amputated part.*

___ Wraps amputated part in wet gauze or towel.*

___ Places amputated part in plastic bag and places on ice.*

*If applicable for situation presented.
** Student must produce proof of competency in adult or community CPR by presenting a copy of his/her valid CPR card. Affix copy of card to this page.
ANTHROPOMETRIC MEASUREMENTS: HEIGHT, WEIGHT, BODY FAT

1. Ask student to demonstrate the proper procedure to weigh someone on a scale, measure their height, and determine their body fat percentage through the use of skinfold calipers.

2. Please check off as student demonstrates competency in taking these anthropometric measurements by explaining and demonstrating the following:

- Able to balance the scale as person being weighed stands on it.
- Has person stand with proper posture when measuring height.
- Converts height measurement into feet and inches.
- Takes skinfold measurements from the right side of the body.
- Grasps a fold of skin and subcutaneous fat without the underlying muscle tissue.
- Places caliper perpendicular to the fold, approximately 1 cm from the thumb and forefinger holding the skinfold.
- Takes skinfold measurements at the proper sites according to the gender of the person being measured, and the body fat percentage equation chosen by the evaluator.

Possible sites include:
(check those appropriate for situation)

- triceps
- subscapular
- suprailiac
- abdominal
- anterior thigh

- Is able to plug measurements taken into the chosen equation and determine body fat percentage.
SOPHOMORE COMPETENCIES

Domain I: Prevention

1. Operation of contemporary isokinetic, isotonic, and isometric strength testing devices.

2. Administration of anthropometric measurement techniques (skinfold measurement, underwater weighing, girth measurement, limb length measurement, height, weight, etc.) and other appropriate physical examination/screening procedures (blood pressure, pulse, etc.).

3. Selection and fitting of standard protective equipment and clothing consistent with the physical characteristics and needs of the individual athletes and the demands of the participation in specific sports activities.

4. Selection, fabrication, and application of appropriate preventative taping and wrappings, splints, braces, and other special protective devices consistent with sound anatomical and biomechanical principles.

Domain II: Recognition and Evaluation

1. Assessment of blood pressure through the use of sphygmomanometer and evaluation of pulse rate, strength, and regularity.

Domain III: Management/Treatment and Disposition

1. Application of immobilization devices including cervical collars, spine boards, fixation and traction splints, shoulder immobilizers, slings, etc.

2. Use of short distance transportation methods including walking assists, manual carries, transfers from ground/floor to stretcher/spine board, and stretcher carries.

3. Performance of cardiopulmonary resuscitation (CPR) techniques according to current standards, including assessment of level of consciousness and vital signs and identification and removal of airway obstructions due to anatomical or mechanical causes.
Domain IV: Rehabilitation

1. Measurement of range-of-motion for all major joints of the body through the use of a goniometer and other commonly used techniques.

2. Measurement and fitting of ambulation aids and instruction in the use of common crutch/cane gaits.

3. Application of special protective devices (braces, splints, special pads, etc.) and taping, bandaging, and wrapping procedures.
OPERATION OF ISOKINETIC TESTING DEVICES: THE CYBEX 6000

1. Ask student to set you up on the Cybex for a knee flexion/extension exercise bout, and then a shoulder internal rotation/external rotation modified exercise bout.

2. Please check off as the student explains and demonstrates the following:

KNEE: EXTENSION/FLEXION

___ Enters clients name and social security number.
___ Enters personal data
___ Chooses correct DAP code (Knee Ext/Flex).
___ Chooses which side to exercise.
___ Chooses action type Concentric/Concentric.
___ Chooses a facility protocol.
___ Rotates dynamometer to appropriate side.
___ Installs long or short adjustable arm in dynamometer input tube.
___ Positions client on appropriate positioning chair.
___ Adjusts seat back tilt to comfortable position.
___ Adjusts seat back to client.
___ Adjusts dynamometer height to knee axis. (Knee axis is a line passing through the femoral condyles.)
___ Adjusts dynamometer axis fore/aft to knee axis.
___ Positions shin pad on distal aspect of tibia by adjusting length position of adjustable arm.
___ Stabilizes the client with seat belt and velcro straps.
___ Sets anatomical zero.
Seeks full extension and sets mechanical stop in proper position.

Seeks flexion (-90-100) and sets mechanical stop in proper position.

Instructs client to begin test in full flexion.

SHOULDER: INTERNAL/EXTERNAL ROTATION MODIFIED

Enters clients name and social security number.

Enters clients personal data.

Chooses side to be exercised.

Chooses correct DAP code (IR/ER modified).

Chooses action type concentric/concentric.

Chooses a facility protocol.

Tilts dynamometer head back to 70 degrees and faces it forward.

Inserts wrist shoulder adapter.

Affixes elbow stabilization pad.

Sets handgrip to shoulder IR/ER position.

Positions client in standing with elbow flexed to 90 degrees and shoulder slightly abducted.

Adjusts dynamometer height so that shoulder is at normal level and client is able to stand up straight.

Stabilizes forearm in elbow stabilization pad with velcro strap.

Seeks correct anatomical zero position.

Seeks internal rotation and sets mechanical stop in the proper position.

Seeks external rotation and sets mechanical stop in the proper position.

Instructs client to begin exercise in full external rotation.
SCREENING PROCEDURES: PULSE RATE/BLOOD PRESSURE

- Ask student to demonstrate competency in the assessment of pulse rate and blood pressure. Please check off as the student explains and demonstrates the following:

___ Is able to locate either radial or carotid pulse.
___ Calculates pulse rate in beats per minute by counting beats for 15 seconds and multiplying by four.
___ Analyzes pulse in terms of strength and regularity.
___ Applies sphygmomanometer in proper manner on forearm.
___ Places stethoscope on anterior aspect of elbow just below bottom edge of sphygmomanometer.
___ Inflates sphygmomanometer to pressure of 200 mm Hg.
___ Releases pressure at a slow, gradual rate.
___ Identifies systolic and diastolic blood pressures.
ANTHROPOMETRIC MEASUREMENTS: GIRTH AND LIMB LENGTH

1. Ask student to measure true leg length and common girth measurements for the knee.

2. Please check off as student demonstrates competency in these anthropometric measurements by explaining and demonstrating the following:

___ Measures true leg length by measuring from anterior superior iliac spine to the medial malleolus.

___ Checks for leg length discrepancy by measuring bilaterally.

___ Takes girth measurements at the following points:

___ Joint line

___ 3" above joint line

___ 6" above joint line

___ 9" above joint line

___ 3" below joint line

___ Checks for joint swelling, atrophy of quadriceps, and atrophy of gastroc/soleus by measuring bilaterally.

___ Explains results of measurements sufficiently (Good conclusions).
FITTING PROTECTIVE EQUIPMENT: THE HELMET

- Checklist for demonstrating competency in properly fitting a football helmet.

- Ask student to explain and demonstrate fitting a football helmet.

____ Check to make sure helmet fits snugly on head (no gaps between pads and head or face).

____ Make sure base of skull is covered.

____ Check to see that ear holes line up.

____ Check to see that front edge of helmet sits approximately 2 finger widths above the players eyebrows.

____ Try to move helmet w/o chin strap.

____ Apply downward pressure to helmet, checking for movement and dispersion of pressure felt.

____ Check that jaw pads have a snug fit.

____ Face mask should be 2-3 vertical fingers from the nose.

____ Adjust chin strap so that it is tight and centered.
FITTING PROTECTIVE EQUIPMENT:  SHOULDER PADS

- Check list for demonstrating competency in the proper fitting of shoulder pads.

- Ask student to explain and demonstrate the fitting of shoulder pads.

____ Check to see that inside shoulder pad comes in a direct line with the lateral aspect of the shoulder and the flap covering the deltiod.

____ Check to see that neck opening allows overhead arm movement without placing pressure on the neck. (Neck opening cannot allow sliding back and forth.)

____ Check straps underneath arm to see that they hold pads firmly without constricting soft tissue.
FABRICATION OF PROTECTIVE DEVICES: ORTHOPLAST SPLINTS

1. Ask student to make a splint out of orthoplast for a wrist injury.

2. Please check off as the student demonstrates competency in fabricating protective devices by explaining and demonstrating the following:

____ Cuts piece of orthoplast of sufficient length and size to immobilize joint or cover area to be protected.

____ Wraps body part with pre-wrap to prevent burning of skin.

____ Holds orthoplast in very hot water with tongs for 20-30 seconds.

____ Molds orthoplast on body part and wraps it with pre-wrap to hold it in place.

____ Allows sufficient cooling/hardening time.

____ Applies necessary felt and padding around edges of orthoplast for comfort and protection.
TRANSPORTATION METHODS AND IMMOBILIZATION DEVICES

1. Present student with an emergency situation where an athlete is lying prone and a head and neck injury is suspected.

2. Ask student to demonstrate the proper procedure for a floor to spine board transfer and proper immobilization on the spine board.

3. Please check off as student explains and demonstrates the following:

___ Establishes consciousness of the athlete.
___ Calls for help.
___ Stabilizes the head and instructs an assistant to get a spine board.
___ Spine board is placed close to the athlete's side.
___ Places athlete's arm that is nearest the spine board above the athlete's head.
___ Instructs each assistant to be in charge of one of the athlete's body segments.
___ Gives command to roll athlete as a unit onto spine board on the count of three.
___ Continues to stabilize head while athlete is on board.
___ Secures trunk and lower limbs to spine board with straps.
___ Stabilizes head on spine board with straps secured to metal loops. (Towels may be placed on either side of head to help prevent movement.)
___ Demonstrates proper procedure of carrying athlete off field on spine board.
** Student must produce proof of competency in adult or community CPR by presenting a copy of his/her valid CPR card. Affix copy of card to this page.
MEASUREMENT OF RANGE-OF-MOTION: USE OF THE GONIOMETER

1. Ask student to measure full range-of-motion for the knee and shoulder.

2. Please check off as student explains and demonstrates the following:

The Knee*

___ Places axis of goniometer at the lateral joint line.

___ Aligns one arm with the lateral malleolus.

___ Locates greater trochanter of femur and aligns other arm up with it.

___ Measures flexion and records measurement in proper form.

___ Measure extension and record measurement in proper form.

The Shoulder*

Flex/Ext  ___ Has athlete standing

___ Places axis of goniometer at lateral aspect of shoulder slightly below A-C joint.

___ Aligns stationary arm with lateral midline of thorax.

___ Aligns mobile arm with humerus.

___ Measures flexion and extension and records data in proper form.

Abd/Add  ___ Aligns axis on anterior aspect of shoulder slightly superior lateral to coracoid process.

___ Aligns stationary arm parallel with the sternum.

___ Aligns mobile arm with the humerus.

___ Measures abduction and adduction and records measurement in proper form.
IR/ER @ 90

--- Positions athlete supine with arm abducted at 90 and elbow bent at 90

--- Aligns axis of goniometer at the elbow.

--- Aligns stationary arm perpendicular with the ground.

--- Aligns mobile arm with styloid process of radius.

--- Measures internal and external rotation and records measurements in the proper form.

*All measurements should be compared bilaterally.*
CRUTCH FITTING

- Checklist for demonstrating competency in fitting crutches properly.

- Ask student to explain and demonstrate crutch fitting.

___ Choose the right size crutch according to height of person.

___ Check crutch tips for wear/possible replacement.

___ Set bottom of crutch 4-6" to the side of the foot and 2" in front of the foot.

___ Check to see that there is a 3-4" finger width space between the armpit and the axillary pad.

___ Adjust hand brace so that elbow is flexed at a 20 degree angle.

___ Instruct athlete to place weight on arms, and not on armpits.

___ Instruct athlete on proper gait pattern.

___ Instruct athlete on going up and down stairs. (Crutches are always on the down side.)
PREVENTATIVE TAPING: CLOSED BASKET WEAVE

1. Ask the student to demonstrate competency in preventative taping by doing a closed basket weave.

2. Please check off as student explains and demonstrates the following:

___ Sprays on tape adherent.
___ Places heel and lace pads in proper places.
___ Applies pre-wrap.
___ Places three anchors on lower leg, just below belly of gastrocnemius.
___ Places one anchor on foot, posterior to head of the fifth metatarsal.
___ Alternates three stirrups and three Gibney's, crossing over the malleoli.
___ Closes up the upper portion of the basket weave by continuing the Gibney's up the ankle to the anchors.
___ Applies two figure eights and heel locks.
___ Applies closing strips around the foot (arch).
___ Throughout taping, overlaps tape at least $\frac{1}{2}$ width.
PREVENTATIVE WRAPPING: HIP SPICA

1. Ask student to demonstrate competency in preventative wrapping by performing a hip spica.

2. Please check off as student explains and demonstrates the following:

___ Places tape roll or other object under heel.
___ Instructs athlete to internally rotate hip slightly.
___ Uses 6" double length wrap.
___ Starts medially at mid thigh.
___ Anchors on thigh and then goes around waist.
___ Goes back around thigh and provides support of groin.
___ Repeats pattern until end of wrap and anchors wrap with tape.
JUNIOR COMPETENCIES

Domain I: Prevention

1. Administration of static and dynamic postural evaluation and screening procedures including functional testing for muscle shortening.

2. Operation and instruction in the use of commercial isometric, isotonic, and isokinetic weight training equipment.

Domain II: Recognition and Evaluation

1. Identification of observable clinical signs typically associated with common athletic injuries/illnesses including structural deformities, edema, discoloration, etc.

2. Location and palpation of "key" anatomical structures commonly involved in injury pathology including bony landmarks, ligamentous/capsular tissues, musculotendinous structures, abdominal regions, etc.

3. Administration of active and passive range-of-motion tests for all major joints of the body including the use of goniometric measurements.

4. Use of manual muscle testing techniques including application of the principles of muscle/muscle group isolation, segmental stabilization, resistance/pressure, grading, etc.

5. Administration of appropriate clinical laxity (stress) tests for ligamentous/capsular instability including application of the principles of joint positioning, segmental stabilization, pressure, etc.

6. Administration of appropriate sensory and motor neurological tests for intracranial injuries (conscious and unconscious athlete) and injuries to the spinal cord, nerve roots, plexuses, and peripheral nerves.

7. Administration of commonly used "special tests" for evaluation of athletic injuries to various anatomical areas (Thompson test, apprehension test, etc.).
Domain III: Management/Treatment and Disposition

1. Performance of cardiopulmonary resuscitation (CPR) techniques according to current standards, including assessment of level of consciousness and vital signs and identification and removal of airway obstructions due to anatomical or mechanical causes.

Domain IV: Rehabilitation

1. Use of manual muscle testing techniques including application of the principles of muscle/muscle group isolation, segmental stabilization, resistance/pressure, grading, etc.

2. Administration of static and dynamic postural evaluation and screening procedures including functional testing for muscle shortening.

3. Measurement and recording of muscular strength, endurance, and power through the use of contemporary isometric, isotonic, and isokinetic testing devices.

4. Clinical application of contemporary therapeutic modalities including patient preparation, set-up, determination of dosage, and operational procedures.

5. Application of passive, active, active assisted, and resistive exercise through the use of manual exercise and contemporary commercial exercise equipment.
RECOGNITION AND EVALUATION: GAIT ANALYSIS

1. Ask student to explain and demonstrate a complete evaluation of gait.

2. Please check off as student explains and demonstrates the following:

___ Checks body alignment
___ AC joints
___ Inferior angle of scapula
___ Iliac crests
___ Greater trochanter
___ Head of fibula
___ Medial malleoli

___ Shoe wear pattern

___ Achilles tendon angle (pronation/supination)

___ Arches (pes cavus or plantus)

___ Subtalar neutral test (forefoot valgus or varus)

___ Gait analysis walking
___ Heel strike- lateral portion of calcaneus
___ Midstance- wt. transferred along 4 & 5 metatarsals
___ Toe off- comes off of 1st metatarsal

___ Gait analysis jogging/sprinting
___ Heel strike- middle of calcaneus
___ Midstance- wt. transferred along 3rd metatarsal
___ Toe off- comes off 1st metatarsal
1. Ask student to explain and demonstrate a complete evaluation of the foot, including history, observation, palpation, active and passive range of motion, manual muscle tests, neurological tests, special tests, and functional tests.

2. Please check off as student explains and demonstrates the following:

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**History**

- How did it happen? (Mechanism)
- Hear a snap or pop?
- Have you hurt it before? (Previous history)
- Where does it hurt? (Location of pain)
- What type of pain is it?
- Do you or have you ever worn orthotics?
- What brought on pain? (Gradual onset or acute)
- What activities increase pain?
- What do you do for relief of pain?
- When do you have pain? Does it persist into the night?

**Observation/Inspection**

- Shoe wear pattern
- Swelling
- Discoloration
- Deformity
- Achilles tendon angle (pronation, supination)
- Arches (Pes cavus or pes plantus)
- Location of callus formation
- Bunions
- Toes (Morton's toe, hammer toes, ingrown toenails)
Palpation

___ Calcaneus
___ Head of Talus
___ Tarsals: Navicular, 1-3 Cuneiforms, Cuboid
___ Head of 5th metatarsal
___ Entire length of 1-5 metatarsals to M.P. joint
___ Phalanges
___ Interphalangeal joints
___ Medial tubercle of calcaneus (insertion of planar fascia)
___ Arches (Medial longitudinal, transverse)
___ Sesamoid bones
___ Morton's neuroma (usually between 3rd and 4th metatarsal heads)
___ Muscles and attachments (See ankle eval)

Range of Motion: Bilateral Comparison

___ Performed actively and passively
___ Ankle (inversion, eversion, plantar/dorsiflexion)
___ Forefoot (subtalar inversion/eversion, ab/adduction)
___ Toes (especially 1st metatarsal– flexion/extension)

Manual Muscle Testing: Bilateral Comparison

___ Muscles of ankle (See ankle eval.)
___ Extensor hallucis longus
___ Extensor digitorum longus
___ Flexor hallucis longus
___ Flexor digitorum longus

Neurological Tests

___ Achilles tendon reflex
Special Tests
___ Subtalar neutral position (forefoot valgus or varus)
___ Body alignment
___ Gait analysis (See gait analysis sheet)

Functional Tests
___ Toe raise (bilateral then injured side only)
___ Hopping (bilateral then injured side only)
___ Walk
___ Jog
___ Run
___ Cutting
___ Carioca
___ Figure 8 (large to small)
___ Sport specific activities
RECOGNITION AND EVALUATION: THE ANKLE

1. Ask student to explain and demonstrate a complete evaluation of the ankle, including history, observation, palpation, active and passive range of motion, manual muscle tests, neurological tests, special tests, and functional tests.

2. Please check off as student explains and demonstrates the following:

**History**

___ How did it happen? (Mechanism)
___ Hear a snap or pop?
___ Have you hurt it before? (Previous history)
___ Where does it hurt? (Location of pain)
___ What type of pain is it?
___ What brought on pain? (Gradual onset or acute)
___ What activities increase pain?
___ What do you do for relief of pain?
___ When do you have pain? Does it persist into the night?

**Observation/Inspection**

___ Swelling
___ Deformity
___ Discoloration

**Palpation**

___ Head of the fibula and working down
___ Base of the fifth metatarsal
___ Medial malleolus
___ Deltoid ligaments
Spring ligament
Tibialis anterior tendon
Extensor hallucis longus tendon
Extensor digitorum longus tendon
Lateral malleolus
Anterior tibiofibular ligament
Anterior talofibular ligament
Calcaneofibular ligament
Posterior talofibular ligament
Posterior tibiofibular ligament
Peroneus longus and brevis tendons
Achilles tendon

Special Tests: Bilateral Comparison
Squeeze test (fracture)
Heel tap test (fracture)
Anterior drawer (Ant. Talo-fib)
Talor tilt or inversion test (Calcaneo-fib)
Forced dorsiflexion (Ant. tib-fib)
Eversion test (Deltoid ligament)
Bimalleolar squeeze (Diastasis of Mortise)
Thompson test (Achilles tendon)

Range of Motion: Bilateral Comparison
Active
Passive
Plantar flexion
Dorsiflexion
Inversion
Eversion

Manual Muscle Tests: Bilateral Comparison

- Plantarflexion (Gastrocnemius/Soleus/Plantaris)
- Dorsiflexion (Tibialis Anterior/Ext. Hal. Longus/Ext. Dig. Longus)
- Inversion (Tibialis Posterior/Flex. Digitorum Longus/Flex Hallucis Longus)
- Eversion (Peroneals: Longus/Brevis/Tertius)

Neurological Tests

* None necessary for ankle evaluation

Functional Tests

- Toe raise (bilateral then injured side only)
- Hopping (bilateral then injured side only)
- Walk
- Jog
- Run
- Cutting
- Carioca
- Figure 8 (large to small)
- Sport specific activities
RECOGNITION AND EVALUATION: THE KNEE

1. Ask student to explain and demonstrate a complete evaluation of the knee, including history, observation, palpation, active and passive range of motion, manual muscle tests, neurological tests, special tests, and functional tests.

2. Please check off as student explains and demonstrates the following:

**History**

___ How did it happen? (Mechanism)
___ Hear a snap or pop?
___ Immediate swelling?
___ Have you hurt it before? (Previous history)
___ Where does it hurt? (Location of pain)
___ What type of pain is it?
___ What brought on pain? (Gradual onset or acute)
___ What activities increase pain? (Up and down stairs, sitting for long periods of time)
___ What do you do for relief of pain?
___ When do you have pain? Does it persist into the night?

**Observation/Inspection**

___ Swelling
___ Deformity
___ Discoloration
___ Genu Varum/Valgum/Recurvatum
___ Q-angle
Palpation

**Knee extended**
- Joint fever
- Ballatoble patella
- Patellar mobilization
- Underside of medial and lateral aspect of patella

**Knee flexed at 90 degrees**
- LCL from head of fibula to lateral condyle of femur
- Lateral joint line/meniscus
- Patellar tendon from inferior pole of patella to tibial tuberosity
- Medial joint line/meniscus
- MCL from origin to insertion
- Pes Anserine
- Semimembranosus and semitendinosus
- Popliteal fossa
- Heads of Gastrocnemius
- Biceps femoris tendon
- IT band

Special Tests: Bilateral Comparison

- Apprehension test (Subluxation/Dislocation of patella)
- Patella femoral grinding test (chondromalacia)
- Anterior drawer (ACL)
- Anterior drawer with medial rotation of tibia (AMRI)
- Anterior drawer with lateral rotation of tibia (ALRI)
- Posterior drawer (PCL)
- Sag sign (PCL)
- Lachman (ACL)
- Valgus stress 0 and 20 degrees flexion (MCL)