“Start by doing what’s necessary, then do what’s possible, and suddenly you are doing the impossible.” St. Francis of Assisi

Is classical periodization still a viable a concept? Do we need to evaluate its fundamental validity in light of the rampant drug use in the countries where the concept was refined?

Ultimately periodization is an educated attempt at prediction of future performance based on evaluation of previous competition and training results. It is achieved through planning and organization of training into a cyclic structure to develop all biomotor qualities in a systematic, sequential and progressive manner for optimum development of the individual’s performance capabilities.

Planning is essential to elite sport performance. However the traditional focus has been on the long term plan. It has been my experience that the longer the period of time for the plan the less accurate the plan will be. In order to be more effective I propose that the emphasis in long term planning should be on global themes and training priorities based on competition performance and training data from previous years. **A shift in focus to the detailed planning of the microcycle and the individual training sessions will better meet the needs of the athletes.**

Contemporary Challenges Necessitating Re-Evaluation of the Concept:

- The decline of basic physical fitness levels and fundamental movement skills at the developmental level
- The demands of the extended competitive schedule
- Drug influence/bias in traditional periodization models
- Overemphasis on volume loading relating to previous point
- Using the improved understanding of human adaptive response to various training stimuli, especially in terms of neural and endocrine/hormonal system response
Planned Performance Training
Timing, sequence, and interaction of the training stimuli to allow optimum adaptive response in pursuit of specific competitive goals. It is essentially: Why you do, what you do, in relation to when you do it.

Planning Objectives
Clearly define the training goals. (Measurable and observable)

Identify Key Training Areas (KTA's) relative to current competitive status and state of fitness.

Separate the need to do from the nice to do. Focus! Focus! Focus!

Preparation for optimal performance improvement

Preparation for a definite climax to the season or a peak performance when if it is needed or if it is appropriate

Long term career preparation must always be stressed so that short term goals do not compromise long term development. Training and adaptation is a cumulative process.

Planning will provide constant input on the status of incremental evaluation of progress toward goals.

Training Mosaic
5S + R = Speed >>>Strength >>>Stamina >>>Suppleness>>> Skill + Recovery

Synergistic relationship between all biomotor qualities therefore All components must be trained during all phases of the year, but the proportion will change significantly with training age and priorities of the particular training period.
Factors to Consider when Developing a Plan

Carefully Consider:

Demands of the event

Qualities of the individual athlete

Pattern of Injuries relative to the event

“24 Hour Athlete” Concept

Gender

Time Frame Available to Execute The Plan

Specific goals

Developmental Level
  Current state of fitness

  Current technical development

Competitive Schedule
  Qualifying Format

  Championship Format

Recovery/Regeneration
**The Planning Process**

The long-term plan is a general guide; it is organized in the traditional manner with phases or blocks with training components divided into Major and Minor emphasis. The following is an example from a developmental level Long Jumper/Hurdler:

### Phase Four – Early Competition

<table>
<thead>
<tr>
<th>Major Emphasis</th>
<th>Minor Emphasis</th>
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<tbody>
<tr>
<td>Speed/ Acceleration</td>
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<td>Strength</td>
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<tr>
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<tr>
<td>Distribution</td>
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<tr>
<td>Stabilize pattern in 300 hurdles</td>
<td></td>
</tr>
<tr>
<td>Recovery/Regeneration</td>
<td></td>
</tr>
</tbody>
</table>

The individual training session is the cornerstone of the entire training plan. The individual training session is where the long-term plan is actually implemented.

A long-term plan is a succession of linked individual training sessions in pursuit of specific objectives.

The training session should occupy the greatest emphasis in planning and execution.

Each session must be carefully evaluated and the following sessions adjusted accordingly.

Contingency Planning is a very important, and a necessary part of the planning process. It is especially important to have contingency plans ready for individual training sessions.
March 26 – March 31
Theme: Transition to Peak Competition  Notes: No competition – Last wk with training emphasis

**Monday March 26, 2001**
Hurdle Skill  Walking One Step 3 x 5  Walking Three Step 3 x 5  Trail Leg Running 3 x 5
5 x 5 Hurdles from blocks reduced spacing
3 – 4 x full approach step checks on the track (Two with lift off)
Short Approach Jumps off Box x 6 –8
Plyo’s
   Hops 5 x 10 each leg
   Hurdle Jumps 5 x 5 hurdles
Strength Train
   High Pull 3 x3  Snatch 3 x 3  Jump Squats 3 x 10

**Tuesday March 27, 2001**
Hurdle Skill  Walking One Step 3 x 5  Walking Three Step 3 x 5  Trail Leg Running 3 x 5
300 Hurdles
3 – 4 x 3 Hurdles
Special Endurance
   350 – 250 –150 ( 8- 10 Minutes Rest between runs)
Strength Module #3 – Upper Body
   Combo I – Curl & Press 3 x 8  Incline Pull-up 5 x 12
   Push-up Routine x 10 each position
Medicine Ball Wall Series x 2

**Wednesday March 28, 2001**
Hurdle Skill  Walking One Step 3 x 5  Walking Three Step 3 x 5  Trail Leg Running 3 x 5
8 x 150 at 21 -22 sec with 2 minute recovery

**Thursday March 29, 2001**
Hurdles Starts over 2-3 x 3 Hurdles
Long Jump
   3 –4 Step Check on the track (Two with lift off)
Plyo’s
   Hops 5 x 10 each leg
   Hurdle Jumps 5 x 5 hurdles
Total Body Throws
Strength Train
   High Pull 3 x3  Snatch 3 x 3  Jump Squats 3 x 10

**Friday March 30, 2001**
Hurdle Skill  Walking One Step 5 x 5  Walking Three Step 5 x 5  Trail Leg Running 3 x 5
300 Hurdles - 3 x 5 Hurdles
Hills 6 x Hills from last pole followed by 2 x 200 at 24 –25 with 6 – 8 minute recovery
Strength Module #3 – Upper Body
   Combo I – Curl & Press 3 x 8  Incline Pull-up 5 x 12
   Push-up Routine x 10 each position
Medicine Ball Wall Series x 2

**Saturday March 31, 2001**
Good long warm-up
15 x 30 second run (70%) /30 second jog interval
Planning The Session
Each training session should have a general theme.

This general theme in turn should be supported by objectives for each component in that training session. The components are very specific and measurable.

When planning an individual training session, ask yourself what is the most important priority of that session?

How does that training session fit into the bigger picture?
Context - Context - Context

Carefully consider the time available for training and recovery.

Every component in the workout must be in pursuit of the specific objectives of the workout and follow the general theme for that particular session.

The workout is not an end in itself, it is however a means to an end, therefore it must be put in the context of the whole training plan, so it is important to not let the individual training session get blown out of proportion in a positive or a negative manner. The individual training session is the cornerstone of the entire training plan. Essentially a long-term plan is a succession of linked individual training sessions in pursuit of specific objectives.

Each training session has specific emphasis
  Teaching emphasis
  In the teaching workout make sure it is correct the first time. Do not be in a hurry; take time to attend to details and individual needs. Allow more time for individual drills and exercises when you are teaching.

  Training emphasis
  The training emphasis workout is the refining process. This will involve more repetition. It may not take more time, but it does demand constant attention to detail.

  Stabilizing (maintenance emphasis)
  Once the main competitive season begins or emphasis changes in a raining cycle stabilization workouts can be emphasized. The theme here is to maintain what has been done before.

Teaching and training emphasis sessions occupy significantly more time than a stabilization workout.
The key is to design the sessions so that there is a seamless flow from one workout into another, so that even though the focus is on that individual workout it always must be placed in the context of the workout leading into and out of it.

The actual design of the session should carefully consider:
Progression /Sequence

Training time available & time allocation

Integration with skill workouts

Size of the facility or training area relative to the number of athletes training

Equipment available

Coaching personnel available as well as the number of athletes that will participate in the actual training session.

**Monday April 9, 2001**

Long Warm-up

**Hurdle Skill**
- Walking One Step 3 x 5
- Walking Three Step 3 x 5
- Trail Leg Running 3 x 5

**Hurdle Acceleration**
- 5 x 5 Hurdles from blocks reduced spacing

**Long Jump**
- 3 – 4 x full approach step checks on the track (Two with lift off)
- Short Approach Jumps x 6 – 8

**Plyo’s**
- Hops 5 x 10 each leg
- Hurdle Jumps 5 x 5 hurdles

**Speed Endurance – Hills**
- 6 x hills from third line followed by 6 x Downhill

**Strength Train**
- High Pull 3 x 3
- Snatch 3 x 3
- Jump Squats 3 x 10

**Cooldown**
- Extensive static stretching
Remedial Component
There always should be a remedial injury prevention component in each workout. This is most easily addressed in the warm-up.

Intra workout Recovery
Self-massage, shaking and stretching as well as intra workout nutrition in the form of hydration is the most basic and practical form of recovery intra workout recovery.

Team or Group Training
When training a group, carefully plan to meet individual needs in a group context. Classical periodization and training theory have not done a good job of addressing this. Everyone will not progress and learn at the same rate.

Multiple Workouts
Allows the workout to be even more focused and shorter in duration. Multiple sessions are a necessity for the elite athlete. This is not an option as the athlete increases in training age, it is a necessity! Carefully consider the Ratio of # of workouts:hours trained

Training Effects
The physiological, biomechanical, or psychological changes that occur when training is:

    Immediate

    Residual

    Cumulative (Delayed Training Effect)

Remember no one workout can make an athlete, but one workout can break an athlete, therefore the focus should be on the cumulative training effect. Therefore it is imperative to carefully plan the sequence of training sessions from day to day and within the day, as well as to project the potential effect of training on subsequent days. With this in mind always be aware of the residual and cumulative training effects. The ultimate goal is the cumulative training effect, which is what occurs in the long term. Where does the workout fit within the Microcycle plan? The workout is only one component of the big picture.

Stimulus Threshold
The optimum training load/dosage necessary to elicit an adaptive response. This varies from individual to individual as well as from the type of training stress.
Complimentary Training Units

Careful consideration of the complimentary nature of training units is necessary to achieve positive training adaptations both intra and inter workouts. Complementary training units are components that work together to enhance each other. The traditional approach has been to only consider this intra workout, but it also important to consider the inter-workout effect, both between sessions in a day and between days. Examples of complimentary training units:

- Speed & Strength
- Strength & Elastic Strength
- Endurance & Strength Endurance
- Skill, Speed & Elastic Strength

Ultimately the units have more than a complementary relationship they should enhance each other and mesh with the ultimate effect being **SYNERGISTIC!** The simplest means to address the complementary nature of training is to utilize the modular training approach.

Training Modules

The basis of planning the individual training session is the modular training concept. The goal is to facilitate planning and implementation of workouts as well as address the need for complementary training components both intra and inter workout.

The training module consists of specific combinations and sequences of exercises that are designed to be very specific and compatible. The exercises are carefully selected to sequence and flow from one exercise to the next within the module. Each module is designed to focus on one particular component that should fit with the other modules in that training session. The volume and intensity for the exercises within each module is specifically determined for each session based on analysis of the previous session. A training session is a collection of modules.
Examples of Training Modules for a developmental level Jumper/Hurdler

**Multi Jumps (MJ)**

**MJ Module #1**
- Standing Long Jump
- Standing Triple Jump
- Five Bounds + Jump
- Five Hops + Jump

**MJ Module #2**
- Ankle Bounces
- Hurdle Jumps
- Ten Hops
- Ten Bounds

**Multi Throws (MT)**

**MT Module #1 - Medicine Ball Wall Throws**
- Overhead Throw x 20
- Soccer Throw x 20
- Chest Pass x 20
- Standing Side to Side x 10 Each Side (Cross in front)
- Standing Cross in Front x 10 Each Side
- Around the Back x 10 Each Side

**MT Module #1 - Medicine Ball Power Throws**
- Single Leg Squat & Throw x 6 ach leg
- Single Leg Squat & Scoop Throw x 6 ach leg
- Squat & Throw x 10
- Over The back Throw x 6
- Forward Through The legs x 6

**Strength Training (Str)**

**Str Module #1**
- DB High Pull 4 x 4
- DB Snatch 2 x 4
- Push Press 4 x 4
- High Step-up 4 x 10

**Str Module #2**
- DB Snatch 4 x 4
- DB High Pull 2 x 4
- Push Press 4 x 4
- Lunge – Walking 4 x 10 each leg

**Str Module #3**
- Combo I – Curl & Press 3 x 8
- Incline Pull-up
  - Pronated 3 x 12
  - Supinated 2 x 12
- Push-up Routine x 10 each position
  - Rotation
  - Stagger
  - Oblique
  - Pyramid
  - Regular

**Str Module #4**
DB Bench Press 4 x 4
Push-up – Incline
   Pronated 3 x 12
   Supinated 2 x 12
DB Rows 4 x 4

Str Module #5
Push-up – Incline
   Pronated 3 x 12
   Supinated 2 x 12
Stretch Cord
   Reverse Fly’s x 10
   Nordic Row 10
   Fly’s x 10
   Punching x 20

Str Module #6
Dumbbell Complex I
   High Pull x 6
   Alternate Press x 6 each arm
   Upright Row x 6
   Squat to Press x 6
   One Arm Row x 6 each arm

Str Module #7
Dumbbell Complex II
   Snatch (Alternate) x 6 each arm
   Upright Row x 6
   Squat x 6
   One Arm Row x 6 each arm

Str Module #8
Leg Circuit
   Body Weight Squat 20 Reps
   Lunge 20 (10 Reps Each Leg)
   Step Up 20 (10 Reps Each Leg)
   Jump Squat 20 Reps

   Core Strength

Basic Rotations
   Walking Wide Twist x 20
   Walking Tight Twist x 20
   Walking Over The Top x 20
   Walking Figure Eight x 20
   Standing Big Circle x 20 each direction
Hurdle Skill (Hur Skill)

**Hur Skill I – 3 Step**
- 1 x 3
- 4 x 6
- 1 x 3

**Hur Skill II – 5 Step**
- 5 x 5

**Hur Skill III – Broken Rhythm**
- 1- 2- 3---- 5- 6- 7 x 2
- 1- 1- 2---- 4- 5- 6 x 2

**Hur Skill IV – Turnarounds**

Speed Acceleration (Sp Ac)

**Sp Ac I**
- Balance Start
- Rollover Start
- Three Point Start
- Block Starts

**Sp Ac II – Resistance**
- Rollover starts with Harness
- Sled Pull

Strength Endurance (Str End)

**Str End I**
- A₂ x 50 meters x 3
- A₃ x 50 meters x 3
- C₁ x 50 meters x 3
Speed Endurance (Sp End)

Sp End I
  3-4 sets of 4 x 50 meter on 60 second cycle
  2 –3 minutes between sets
  1 x Fast 100 yards

Sp End II
  3-4 sets of 5 x 30 meters with 30 second recovery
  2 –3 minutes between sets
  1 x Fast 100 meters

Sp End III
  1 x 300 meters
  10 –12 minutes recovery
  1 x 200 meters

Sp End IV
  8 x Short Hills
  45 second all out run

Sp End V
  6 x Long Hills (Last Pole)

Intensive Tempo Endurance (ITE)

6 x 300 meters
  2 minute recovery

8 x 200 meters
  2 minute recovery

8 x 150 meters
  One minute recovery
Monitoring Training

Evaluation is a constant ongoing process that should be part of each training session. Training equals testing and testing equals training. This approach will provide constant feedback. We must shift our emphasis from planning to monitoring training and then adjust the training accordingly.

Subjective

Training Demand Rating Scale (1 – 10)

- Projected
- Actual

Ratio of Number of Training Session to Hours Trained

Video – Qualitative

Objective

- Jump Test(s)
- Throw test(s)
- Blood & Urine Analysis
- Heart Rate

Video – Quantitative

Competition Evaluation

Never lose sight of the fact that the ultimate test is the competition itself. Carefully analyze each of the competition results relative to the plan.
Training Session Examples

Training Session – Focused
Everything is subservient to the component that is the focus of the workout; in this example the focus is on speed development

Warm-up

Power Development
_This must be low volume, high intensity work that will enhance the speed development component; it will usually consist of Multi-jumps or multi-throws to excite the nervous system_

SPEED DEVELOPMENT

Cooldown

Training Session – Complex
A typical model when using one training session in a day is the complex training session. It is called complex because it addresses multiple components within a training session.

Warm-up

Technical and/or Tactical Work

Conditioning – Metabolic

Strength Training

Cooldown
Suggested Readings


Gambetta Sports Training Systems
PO Box 50143
Sarasota, Florida 34232
Phone: 941-378-1778 Fax: 941-379-6310
E-mail: Vgambetta@aol.com    Web Page: www.gambetta.com
Athleticism
The ability to execute athletic movements at optimum speed with precision, style, and grace. Athleticism can be developed through a systematic approach to development of the components of athleticism. It is imperative to look for every opportunity to incorporate elements of athleticism in all aspects of training.

Athleticism Components

Balance
Balance is a very important component of athletic ability because it underlies all movement. Balance is closely related to coordination and agility because they are dependent on a well-developed sense of balance.

The Concept
Balance is dynamic because movement is dynamic.

Definition
Balance is control of one’s center of gravity, control of body angles and unstable equilibrium. Movement is a state of dynamic equilibrium consisting of a constant interplay of imbalance and balance with the body constantly trying to regain balance to perform efficient movement. Essentially balance is the body losing and regaining control of its center of gravity.

Maintaining Balance
Maintaining this state of dynamic equilibrium requires total systemic involvement with feedback from the ocular, vestibular, kinesthetic and auditory senses. Our goal must be to develop balance in motion. To do this we must train and test balance in motion not in stillness. To train balance it must be trained as a component of fundamental movement skill.

Training Balance
Balance is improved through exposure to a variety of different sensory conditions in a safe controlled environment. Incorporate balance in normal training activities primarily by increasing proprioceptive demand. Balance must be developed in a progressive manner.
The volume of balance work should be low, but should be incorporated into the daily workout routine. For balance work to be most effective it demands the highest degree of intensity. The most efficient and beneficial place to train balance is as a part of the warm-up. Also can be placed between drills during practice. It definitely should be incorporated as a daily activity.

**Coordination**
The precision and economy of movement with body parts working together in a smooth sequential manner.

**Fundamental Movements**
- Locomotor Skills

**Stability Skills**

**Manipulative Skills**

**Movement Awareness**
- Body Awareness
- Spatial Awareness
- Rhythmic Awareness
- Directional Awareness
- Vestibular Awareness
- Visual Awareness
- Temporal Awareness
- Auditory Awareness
- Tactile Awareness
**Agility**
The ability to react to the proper stimulus, start quickly and move in the correct direction, change direction if necessary and stop quickly.

**Goals of Agility Training for Track & Field**
- Improve quickness
- Improve speed of movement, speed of thought and decision making ability
- Improve body control - Control of C of G (Hip over the feet)
- Prevent injury through proper movement mechanics.

**Agility Components as they relate Athletics**
- Change of Direction
- Body Awareness/Balance
Core Strength & Stability

Philosophy - All training is core training

Principle - Core before extremity strength

What is the Core?
“Beyond six pack abs” – Appearance can be deceiving

Lumbo Pelvic Hip complex – Muscular Corset
Hips, Abdomen, Back, & Neck

Function of the Core

All movement is controlled by the center

“Serape Effect” - Hip to Shoulder Relationship

What is the role of the core movement?

Balance

Stabilization

Positioning

The Torso

The limbs in relation to the core

Core Exercise Classification

Stabilization

Flexion/Extension

Rotation

Throwing/Catching
Improving Running Mechanics

Goals:
- Optimize Ground Reaction Forces (GRF)
  “Where the rubber meet the road”

  Optimal Efficiency
  - Biomechanical
  - Physiological

Basic Technical Model
Start with sound sprint mechanics and extend out to longer distances and field events.

Philosophy
Ultimately the winner is the person who can maintain the greatest percentage of their maximum the longest.

Speed is a motor task!
Like any motor task it is teachable and trainable.

PAL System™
- Teach
- Analyze
- Train
- Rehab
**Posture**
Alignment of the body

**Arm Action**
Direction

Amplitude

**Leg Action**
Shin Angle

C of G to Ground Contact

Fault/Reason/Correction Paradigm

Global Considerations

Specific Considerations

Drills
Why drill?

What drills?

When to do the drills?

How to do the drills?
POSTURE
To teach that **body lean comes from the ankle** in order to have a line of force. - **Triple Extension** - any deviation from this posture i.e.; bending at the waist, dropping or picking up the head will negatively affect the application of force against the ground.

Hips Tall

Hips Tall - Fall and Walk Out.
Alignment ankle/knee/hip/back/head with the back. -TRIPLE EXTENSION - Opposite arm opposite leg. Make it is a fall not a lunge step.

Hips Tall - Fall and Catch Partner.
Use this only the first two weeks to gain confidence in falling. Get them out as far as possible.

Hips Tall - Fall and Jog Out.

Lean / Fall / Run
Put it all together into a smooth pattern of acceleration.

ARM ACTION
Giant Swing - Big to Little

*Blocking Action* - *(Use only on the first day to illustrate the contribution of the arms in applying force.)*

Seated Arm Action
With a partner holding the feet. Hammer action down and back. See a hand in front of the face.

Standing Arm Action - Exchange Drill
Emphasize driving arm down and back.

Lean / Fall / Run
Focus on application of correct arm action.
LEG ACTION

Push - Push Drill
Heavy resistance to force triple extension

Contrast Drill
Heavy resistance to no resistance to feel the pattern of acceleration

Drop And Go
To work on first-step - low and fast.

Knee Hugs
Knee Hug and Go
Lean / Fall / Run
Low Start

Rollover start
Create positive shin angle. Drive out, not up!! Keep the head down and drive the arms.

TRIPLE EXTENSION - ANKLE/KNEE/HIP

Drills To Enhance Sprint Mechanics
Use drills to for a specific purpose. What drill is appropriate to solve a particular problem or improve a particular component of sprinting? Know the coaching points and cues for each of the drills. Know how often should to do the drills. Know how many repetitions of each drill are appropriate. Know what drills are most important. Know the optimal time to do the drills. Stress correct execution without making them robotic.

Basic Rule – Resistance before assistance

Mach Drills
  Postural position and awareness
  Warm-up
  Specific Strength
A – Knee Lift

A_1 = Marching
A_2 = Skipping
A_3 = Running

B – Foreleg Action

B_1 = Marching
B_2 = Skipping
B_3 = Running

C – Backside Drive/Extension

The Drills

Posture Drills

Hips Tall
Hips Tall - Fall and Catch Partner
Drop & Go
Lean / Fall / Run

Arm Action Drills

Big to Little
Seated Arm Action
Exchange Drill
Leg Action Drills

Push/Push

Knee Hug

Knee Hug & Go

Contrast

Starting/Acceleration Drills

Rollover Start

Go Ladder Drills

Push-up Start

Scramble Out

Jump & Go

Hop & Go

Four Bounds into a Sprint

Scramble Out

Resistance Drills

Harness

Sled Pull

Hills

Sand
Assistance Drills

Towing

Tubing/Stretch Cord

Pulley

Downhill

Contrast Drills

Uphill to Level

Downhill to Level

Sand to Grass or Track

Harness Release

Suggested Readings


Lee, Bruce. Tao Of Jeet Kune Do, Santa Clarita, California: Ohara Publications, Incorporated. 1975


Gambetta Sports Training Systems
PO Box 50143
Sarasota, Florida 34232
Phone: 941-378-1778 Fax: 941-379-6310
E-mail: Vgambetta@aol.com Web Page: www.gambetta.com
Goal: Rehab leg (No jumping or hurdling until March 5)

**Monday February 19, 2001**
Rehab Routine of backward running and angle bounces
4 x 20 meter rollover starts
4 – 6 x full approach step checks on the track
5 x 40 meter
5 x 80 meter
Special Endurance
  150 – 250 -150
Strength Train
  High Pull 3 x 3
  Snatch 3 x 3
  Jump Squats 3 x 10

**Tuesday February 20, 2001**
Rehab Routine of backward running and angle bounces
Hurdle Skill
  Walking One Step 5 x 5
  Walking Three Step 5 x 5
Speed Endurance
  6 x150m 3 – 5 min recovery
Total Body Throws
  Leg Circuit x 3

**Wednesday February 21, 2001**
Rehab Routine of backward running and angle bounces
Hurdle Skill
  Walking One Step 5 x 5
  Walking Three Step 5 x 5
10 x 100 at 15 sec with 90 second recovery
**Strength Module #3 – Upper Body**
  Combo I – Curl & Press 3 x 8
  Incline Pull-up 5 x 12
  Push-up Routine x 10 each position
  Stretch Cord Routine x 2
Medicine Ball Wall Series x 2

**Thursday February 22, 2001**
Hurdle Skill
  Walking One Step 5 x 5
  Walking Three Step 5 x 5
Long Jump
  Step Check on the track
Short Speed endurance
  2 sets of (5 x 50 meters) 60 sec recovery between sprints. 3 minute between sets
  2 x 200 meters with 2 minute recovery
**Strength Module #2 – Total Body**
  Snatch 4 x 4
  High Pull 2 x 4

**Friday February 23, 2001**
Warm-up
  Relay Passes

**Saturday February 24, 2001**
Meet at Lakewood Ranch
February 26 – March 3

Goal: Rehab leg (No jumping or hurdling until March 5)

**Monday February 26, 2001**
- Rehab Routine of backward running and angle bounces
- 4 x 20 meter rollover starts
- 3 – 4 x full approach step checks on the track (Two with lift off)
- 3 x 40 meter
- 2 x 80 meter
- Special Endurance
  - 150 – 250 -150
- Strength Train
  - High Pull 3 x3
  - Snatch 3 x 3
  - Jump Squats 3 x 10

**Tuesday February 27, 2001**
- Rehab Routine of backward running and angle bounces
- Hurdle Skill
  - Walking One Step 5 x 5
  - Walking Three Step 5 x 5
- Speed Endurance
  - 6 x 150m 3 – 5 min recovery at 18 –19 seconds (On grass)
- Total Body Throws
- Strength Module #3 – Upper Body
  - Combo I – Curl & Press 3 x 8
  - Incline Pull-up 5 x 12
  - Push-up Routine x 10 each position
- Medicine Ball Wall Series x 2

**Wednesday February 28, 2001**
- Rehab Routine of backward running and angle bounces
- Hurdle Skill
  - Walking One Step 5 x 5
  - Walking Three Step 5 x 5
  - 10 x 100 at 15 sec with 90 second recovery

**Thursday March 1, 2001**
- Hurdle Skill
  - Walking One Step 5 x 5
  - Walking Three Step 5 x 5
  - Long Jump
  - 3 –4 Step Check on the track (Two with lift off)
- Strength Module #2– Total Body
  - Snatch 4 x 4
  - High Pull 2 x 4

**Friday March 2, 2001**
- Bruin Invitational

**Saturday March 2, 2001**
- Long Warm-up
  - 15 x 30 sec run/ 30 sec jog
- Strength Module #3 – Upper Body – See Tuesday Workout
Goal: Start High Hurdles again

**Monday March 5, 2001**

Hurdle Skill
- Walking One Step 3 x 5
- Walking Three Step 3 x 5
- Trail Leg Running 3 x 5
- 5 x 5 Hurdles from blocks reduced spacing
- 3 – 4 x full approach step checks on the track (Two with lift off)
- Short Approach Jumps off Box x 6 -8

**Strength Train**
- High Pull 3 x3
- Snatch 3 x 3
- Jump Squats 3 x 10

**Tuesday March 6, 2001**

Hurdle Skill
- Walking One Step 3 x 5
- Walking Three Step 3 x 5
- Trail Leg Running 3 x 5
- 300 Hurdles
- 3 – 4 x 3 Hurdles

**Special Endurance**
- 350 – 250 –150 8- 10 Minutes Rest between runs

**Strength Module #3 – Upper Body**
- Combo I – Curl & Press 3 x 8
- Incline Pull-up 5 x 12
- Push-up Routine x 10 each position

**Wednesday March 7, 2001**

Hurdle Skill
- Walking One Step 3 x 5
- Walking Three Step 3 x 5
- Trail Leg Running 3 x 5
- 8 x 150 at 21 -22 sec with 2 minute recovery

**Thursday March 8, 2001**

Hurdle Skill
- Walking One Step 5 x 5
- Walking Three Step 5 x 5
- Hurdles Starts over 2-3 x 3 Hurdles
- Long Jump
- 3 –4 Step Check on the track (Two with lift off)
- Total Body Throws

**Strength Train**
- High Pull 3 x3
- Snatch 3 x 3
- Jump Squats 3 x 10

**Friday March 9, 2001**

Hurdle Skill
- Walking One Step 5 x 5
- Walking Three Step 5 x 5
- Trail Leg Running 3 x 5
- 300 Hurdles - 3 x 5 Hurdles
- Hills 6 x Hills from last pole followed by 2 x 200 at 26 -27

**Strength Module #3 – Upper Body**
- Combo I – Curl & Press 3 x 8
- Incline Pull-up 5 x 12
- Push-up Routine x 10 each position

**Medicine Ball Wall Series x 2**
Monday April 2, 2001
Hurdle Skill Walking One Step 3 x 5 Walking Three Step 3 x 5 Trail Leg Running 3 x 5
5 x 5 Hurdles from blocks reduced spacing
3 – 4 x full approach step checks on the track (Two with lift off)
Short Approach Jumps x 6 – 8
Plyo’s
   Hops 5 x 10 each leg
   Hurdle Jumps 5 x 5 hurdles
Speed Endurance – Hills
   3 x hills from third Pole 30 sends fast – Repeat three times
Strength Train
   High Pull 3 x 3
   Snatch 3 x 3
   Jump Squats 3 x 10

Tuesday April 3, 2001
Hurdle Skill Walking One Step 3 x 5 Walking Three Step 3 x 5 Trail Leg Running 3 x 5
300 Hurdles
3 – 4 x 3 Hurdles
Special Endurance
   2 x 250 – 150 (8- 10 Minutes Rest between runs)
Strength Module #3 – Upper Body
   Combo I – Curl & Press 3 x 8
   Incline Pull-up 5 x 12
   Push-up Routine x 10 each position
   Medicine Ball Wall Series x 2

Wednesday April 4, 2001
Hurdle Skill Walking One Step 3 x 5 Walking Three Step 3 x 5 Trail Leg Running 3 x 5
Plyo’s
   Hops 5 x 10 each leg
   Hurdle Jumps 5 x 5 hurdles 6 x short Hills
3 x 150 meters fast with five minutes recovery

Thursday April 5, 2001
Hurdle Skill Walking One Step 5 x 5 Walking Three Step 5 x 5
Hurdles Starts over 2 x 3 Hurdles
Long Jump
   3 – 4 Step Check on the track (Two with lift off)
Total Body Throws

Friday April 6, 2001
Booker Invitational
April 9 – April 13

**Monday April 9, 2001**
Hurdle Skill  Walking One Step 3 x 5  Walking Three Step 3 x 5  Trail Leg Running 3 x 5
5 x 5 Hurdles from blocks reduced spacing
3 – 4 x full approach step checks on the track (Two with lift off)
Short Approach Jumps x 6 –8
Plyo’s
   Hops 5 x 10 each leg
   Hurdle Jumps 5 x 5 hurdles
Speed Endurance – Hills
   6 x hills from third followed by 6 x Downhill
Strength Train
   High Pull 3 x3
   Snatch 3 x 3
   Jump Squats 3 x 10

**Tuesday April 10, 2001**
Hurdle Skill  Walking One Step 3 x 5  Walking Three Step 3 x 5  Trail Leg Running 3 x 5
300 Hurdles
   3 – 4 x 3 Hurdles
Special Endurance
   3 x 150 meters Fast! (8Minutes Rest between runs)
Special 300 Hurdle Work on Grass 6 x 100 with two hurdles
Strength Module #3 – Upper Body
   Combo I – Curl & Press 3 x 8
   Incline Pull-up 5 x 12
   Push-up Routine x 10 each position
   Medicine Ball Wall Series x 2

**Wednesday April 11, 2001**
Hurdle Skill  Walking One Step 3 x 5  Walking Three Step 3 x 5  Trail Leg Running 3 x 5
Hurdles Starts over 2 x 3 Hurdles
Long Jump
   3 –4 Step Check on the track (Two with lift off)

Thursday April 12, 2001
**County Meet**

Friday April 13, 2001
15 x 30/30