Boo Schexnayder  The Horizontal Jump Approach	
<ul> <li>Horizontal Jump Approach Basics</li> <li>Approach Length</li> <li>Odds and Evens</li> <li>Choosing the Starting Foot</li> <li>Choosing the Jumping Foot</li> <li>Long and Triple Jump Differences</li> </ul>	
Phases of the Approach  The Start The Drive Phase The Continuation Phase The Transition Phase	

### The Start

- Mechanics of the Start
  - Simplicity and Consistency
  - Stance & Shins
  - Hip and Shoulder Positions
  - Weight Distribution
- Types of Starts
  - The Crouch Start
  - The Rollover Start

### **Approach Starts**



### The Drive Phase

- Momentum Development
- Mechanics of the Drive Phase
  - Frequency
  - Displacement
  - Range of Motion
  - Progression of Body Angles
  - Achieving Good Posture
    - The Head
    - The Hips

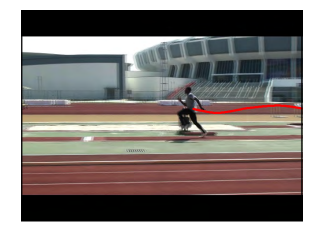
-			

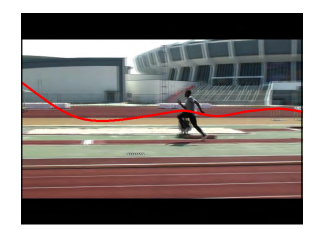
## The Wall Drill

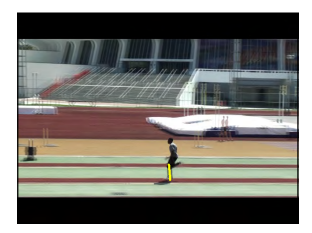
Resis	sted Runs	
		Ž

### The Continuation Phase

- Conservation and Preservation
  - Posture
  - Range of Motion
- Frequency Development
- Vertical Pushing
  - Establishing a Vertical Motor Environment
  - Examining Shin Angles





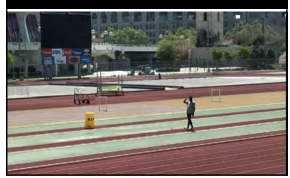


# Stadium Runs

### The Transition Phase

- Conservation and Preservation
  - Posture
  - Range of Motion
  - Vertical Motor Environment
- Frequency
- Common Problems
  - Diminished Amplitude
  - Excessive Frequency Increase
  - Lack of Momentum
  - Steering and Accuracy Issues

### The Horizontal Jump Approach



### Visual Focus in the Approach

- Steering and Target Tracking
- Visual Focus in the Phases
  - The Drive Phase
  - The Continuation Phase
  - The Transition Phase

### **Developing the Approach**

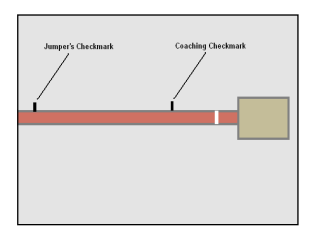
- Developing the Start
- Teaching Acceleration Mechanics
- Teaching Continuation Mechanics
- Assembling the Approach
- Transferring the Approach
- Adding the Takeoff

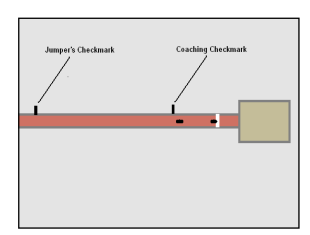
### **Approach Assembly**

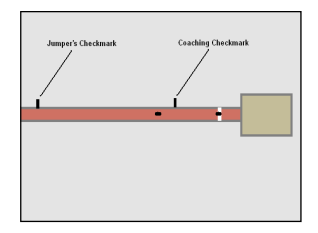


## **Approach Management**

- Stride Length/Frequency Factors
- Managing the Drive Phase
- Momentum Needs
- Checkmark Plans







### **Approach Management**

- Posture and Steering
- Tracking, Technique, and Steering
- Managing Wind

