MTCCCA Clinic	
Prepping for the season	
<ul><li> Jim Lohr</li><li> MICDS Track &amp; Field</li><li> St Louis</li></ul>	
• 314-707-0706	
1	
Themes for Preparation	
<ul> <li>Introduce Vocabulary</li> <li>Teach Proper Warm-Up</li> <li>Acceleration Development</li> <li>Improving Sprint Mechanics</li> </ul>	
<ul><li>Introducing Field Event Technique</li><li>Introduce Strength Training</li></ul>	
2	
Introducing Vocabulary	
<ul> <li>Inertia</li> <li>Force</li> <li>Mass</li> <li>Velocity/Speed</li> <li>Momentum</li> <li>Center Of Mass</li> <li>Power</li> <li>Post</li> <li>Posture</li> <li>Stability</li> <li>Balance</li> </ul>	

Intro to Warm up	
<ul> <li>Dynamic in Nature</li> <li>Should include some injury prevention component</li> <li>Multi Planes/Med ball Core/Balance/Stability</li> <li>Mini-band Warm-up routines</li> <li>Coaching early season Warm up</li> <li>Posture</li> <li>Front side Mechanics</li> <li>Foot Strike</li> </ul>	
Long Rotation Lunge	
Short Rotation Lunge	

Overhead	
7	
Figure 8	
8	
Mini Band Routine Warm Up  Side Step Out/Back X 10 Forward Step Out/Back X10 Monster Walk Out/Back X10 Carioca/Grapevine Out/Back X10 Hip Flexor X10 each Leg Push Back X 10 each Leg	
9	

#### Sprint Mechanics Warm Up

- Mach Drills
- A Skip
- B Skip
- Speed Dynamics
- Hip Pop
- Fast Leg Drills

10

#### **Plantar Flexion Timing**



11

## Plantar Flexion timing



## **Acceleration Development**

- Acceleration Development allows you to reach Maximum Velocity efficiently.
- · Horizontal in Nature
- Longer Ground Contact Times
- Allows for more push.
- Flatter Shin Angles

13

# Hill Sprinting Acceleration Develpment



14

## Wicket Drill Acceleration Development



Wicket Drill Acceleration Development	
16	
Sled Push Acceleration Development	
Flat Starts Acceleration Development	
18	

<u>-</u> 19	
Jump Rope Run -	
20	
Overhead Stick Run -	

**Sprint Mechanics** 

Stick Runs	
22	
Wall Drill	
23	
Field Event Technique Jumping Events  Slow Responsible Progressions  Keep Technique in mind.  Establish Good Technical Models  Coaching is a visual discipline, use any device to help point out technical correctness or flaws.  Good technical models are grounded in science.	
24	

# Standing Triple Jump Off Box 28 Walking Triple Jump 29 Short Run Triple Jump

Hopping with Landing	
31	
Hopping with Landing	
32	
Stepping With Landing	
33	

Introduce Strength Training	
<ul> <li>General Strength: Stuff that doesn't look like the events</li> </ul>	
<ul> <li>Specific Strength: Stuff that does look like the events</li> </ul>	
<ul> <li>Reactive Strength: Plyometric Work</li> <li>Let Technique Drive the Strength Training not the other way around.</li> </ul>	
<ul> <li>Technique must be present in all strength work.</li> </ul>	
34	
General Strength	
Push-Ups	
<ul><li>Prisoner Squats</li><li>V-Sits</li></ul>	
<ul><li>Side Lunges</li><li>Back Hypers</li></ul>	
Rocket Jumps     Straight Body Dips	
Burpees     Speed Skaters	
Specia stations	
35	
33	
General Strength	
Develops Total Athletes	
Med Ball Work	
<ul><li>Hurdle Mobility Work</li><li>Improves Joint Integrity</li></ul>	
<ul> <li>Balance/Stability/Core Integrity</li> </ul>	
<ul><li>Platform For Building Specific Strength</li><li>Good For Pointing out Dysfunction in joints or</li></ul>	
muscle.	

General Strength	
<ul> <li>Must Be</li> <li>Multi Dimentional</li> <li>Multi Planar</li> <li>Address all 3 Axis of the body</li> <li>Coordinative in Nature</li> <li>Helps Predict problems before they become major injuries</li> </ul>	
37	
Reactive Strength  • Plyometrics Slow Progressions. Error on the side of Caution before moving alomg too quickly • Start Small with little things like Skipping for Height or Double Support, (Ankle Bounces, Slalom Ski Jumps, Stride Jumps) Single Support Straight Leg Bounds or Hops. Make Sure athletes know how to land. We are good about teaching explosion but after every explosion there is a yeild. Make sure athletes land correctly to prevent chance of injury. (Ankles, Heels etc)	
Leg Circuits	

Leg Circuits	
40	
Leg Circuits	
41	
Leg Circuits	
42	

• DBC1	
<ul><li>High Pull X6</li><li>Alternate Press X6 each arm</li></ul>	
<ul><li>Squat X 6</li><li>Dumbell Rows X6</li></ul>	
• DBC II	
Snatch X6 Each Arm     Curl and Press X 6 each arm	
<ul><li>Step Up X6 each leg</li><li>Dumbell Row X6 each Arm</li></ul>	
2	
3	
Dumbell Complex	
14	
Other Strength Exercises and Drills	
NAME OF THE PARTY	

Dumbell Complex (DBC)

Other Strength Exercises and Drills	
46	
Other Strength Exercises and Drills	
47	
Other Strength Exercises and Drills	

Special Strength Jumps	
opena. on engantamps	
rud indoor track & field hall	
49	
Special Strength	
-	
50	
Special Strength	

Special Strength	
,	