

Triphasic Training Program Example

Peaking for Sport - Triphasic Supramaximal with GPP Model

Phase	GPP						Supramax Strength		Aerobic		Triphasic Strength		Aerobic		Triphasic Power		Aerobic		Triphasic Speed	
Weeks	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Quality Addressed	Aerobic	Aerobic	Lactate	Lactate	Alactic	Alactic	Eccentric	Eccentric	Concentric	Isometric	Isometric	Concentric	Concentric	Concentric	Contra	Power	Power	Contra	Peaking	Peaking
Percent Load	Below 50%		50-75%		Above 80%		120-150%		Below 50%		120-150%		Below 90%		Below 90%		Below 80%		Below 55%	
Durations			over 20 sec. sets		under 10 sec. sets		30-30 sec. sets		20-30 sec. sets		under 20 sec. sets		under 10 sec. sets		under 10 sec. sets		under 10 sec. sets		under 10 sec. sets	
Add On's																				
Tested State																				
Age Mouth																				
Test Twitch RSA Capacity																				
Test Twitch RSA Hypertrophy																				
Identification Clusters																				
Stretch Contrast																				
Examples for Examples	Aerobic	Lactate			Alactic	Supramax. Co	dx		Supramax. Iso	Contra	Concentric	Contra	Power	Contra	Speed					

Triphasic training programs have gained popularity among athletes and fitness enthusiasts who aim to enhance their performance through a structured and systematic approach to training. This method breaks down training into three distinct phases, each focusing on different aspects of strength and power development. This article will delve into what a triphasic training program entails, its benefits, and a sample program to help you get started.

Understanding Triphasic Training

Triphasic training is a method developed by Cal Dietz, the strength and conditioning coach at the University of Minnesota. It is designed to optimize athletic performance by emphasizing three key phases:

- 1. Eccentric Phase:** This phase focuses on the lengthening of the muscle under tension. Eccentric training helps to build strength and resilience, preparing the muscles for the subsequent phases.
- 2. Isometric Phase:** Here, athletes train to maintain tension in the muscles without changing their length. This phase enhances stability and strength at specific joint angles.
- 3. Concentric Phase:** The final phase emphasizes the shortening of the muscle during contraction. This phase is crucial for developing explosive strength and power.

Each phase typically lasts for three weeks, making a complete triphasic cycle approximately nine weeks long. This systematic approach allows for progressive overload and adaptation, promoting optimal strength gains and injury prevention.

Benefits of Triphasic Training

Triphasic training offers several benefits that can significantly enhance athletic performance:

- **Improved Muscle Strength:** By focusing on different muscle contractions, athletes can develop overall strength more effectively.
- **Injury Prevention:** Eccentric training, in particular, has been shown to be effective in reducing the risk of injuries.
- **Enhanced Power Output:** The program promotes explosive strength through targeted training of muscle contractions.
- **Greater Muscle Control:** Isometric training improves neuromuscular control, leading to better movement efficiency.
- **Structured Progression:** The phased approach allows athletes to systematically progress in their training, ensuring continuous adaptation.

Sample Triphasic Training Program

Here is a sample triphasic training program that can be adapted for various sports or fitness goals.

This example is designed for an intermediate athlete with a focus on building strength and power.

Week 1–3: Eccentric Phase

During the eccentric phase, athletes focus on exercises that emphasize the lowering part of the movement. This phase typically involves lifting heavy weights with slow, controlled descents.

Training Split:

- Day 1: Lower Body
 - Back Squat: 4 sets of 5 reps (4 seconds down)
 - Romanian Deadlift: 4 sets of 5 reps (4 seconds down)
 - Single-leg Eccentric Squat: 3 sets of 5 reps (4 seconds down)
 - Calf Raises: 3 sets of 8 reps (4 seconds down)

- Day 2: Upper Body
 - Bench Press: 4 sets of 5 reps (4 seconds down)
 - Bent-over Row: 4 sets of 5 reps (4 seconds down)
 - Eccentric Push-ups: 3 sets of 5 reps (4 seconds down)
 - Pull-ups: 3 sets of 5 reps (4 seconds down)

- Day 3: Dynamic Movements
 - Box Jumps: 4 sets of 5 reps
 - Medicine Ball Slams: 4 sets of 8 reps
 - Agility Ladder Drills: 15 minutes

Week 4–6: Isometric Phase

The isometric phase focuses on holding positions that maximize tension in the muscles. This phase helps to develop strength at specific angles and improves joint stability.

Training Split:

- Day 1: Lower Body
 - Back Squat (pause at the bottom): 4 sets of 5 reps (3 seconds hold)
 - Deadlift (pause just below the knees): 4 sets of 5 reps (3 seconds hold)
 - Isometric Lunge: 3 sets of 30 seconds each leg
 - Calf Raises (isometric hold at the top): 3 sets of 8 reps (3 seconds hold)
- Day 2: Upper Body
 - Bench Press (pause at the chest): 4 sets of 5 reps (3 seconds hold)
 - Isometric Pull-ups (hold at the top): 4 sets of 15 seconds
 - Isometric Push-ups (hold at the bottom): 3 sets of 15 seconds
 - Plank Hold: 3 sets of 30 seconds
- Day 3: Dynamic Movements
 - Plyometric Push-ups: 4 sets of 5 reps
 - Broad Jumps: 4 sets of 5 reps
 - Agility Ladder Drills: 15 minutes

Week 7–9: Concentric Phase

The concentric phase emphasizes explosive movements and rapid muscle contractions. This phase aims to develop power and improve overall athletic performance.

Training Split:

- Day 1: Lower Body
 - Back Squat: 4 sets of 3 reps (explosive up)
 - Power Clean: 4 sets of 3 reps
 - Jump Squats: 4 sets of 5 reps
 - Calf Raises: 3 sets of 12 reps (explosive up)

- Day 2: Upper Body
 - Bench Press: 4 sets of 3 reps (explosive up)
 - Push Press: 4 sets of 3 reps
 - Plyometric Push-ups: 3 sets of 5 reps
 - Bent-over Row: 4 sets of 3 reps (explosive up)
-
- Day 3: Dynamic Movements
 - Olympic Lifts (Snatch or Clean and Jerk): 4 sets of 3 reps
 - Medicine Ball Throws: 4 sets of 5 reps
 - Sprints: 5 x 40 meters

Conclusion

Triphasic training programs offer a structured and effective approach to strength and power development for athletes and fitness enthusiasts alike. By focusing on eccentric, isometric, and concentric phases, athletes can maximize their training efficiency, enhance performance, and reduce the risk of injury. The sample program provided can serve as a valuable starting point, but it's important to customize your training to fit your specific goals and needs. Always consult a fitness professional before starting any new training program to ensure safety and effectiveness.

Frequently Asked Questions

What is a triphasic training program?

A triphasic training program is a strength training approach that divides workouts into three distinct phases: eccentric, isometric, and concentric. This method aims to improve athletic performance by focusing on different muscle actions and promoting strength gains.

How does the eccentric phase of a triphasic training program work?

The eccentric phase emphasizes the lengthening of muscles under tension, which is crucial for developing strength and power. Exercises during this phase typically involve lowering weights slowly to maximize muscle engagement.

What types of exercises are commonly included in a triphasic training program?

Common exercises in a triphasic training program include squats, deadlifts, bench presses, and Olympic lifts, with variations to emphasize eccentric, isometric, and concentric phases.

How long should each phase of a triphasic training program last?

Each phase of a triphasic training program typically lasts 2-4 weeks, depending on the athlete's goals and training cycle. This allows sufficient time to adapt and progress through each muscle action.

Can beginners use a triphasic training program?

Yes, beginners can adapt a triphasic training program by focusing on basic movement patterns and gradually incorporating the three phases. It's important for beginners to prioritize form and technique.

What are the benefits of using triphasic training?

The benefits of triphasic training include increased strength, improved athletic performance, enhanced muscle control, and greater overall power output, making it effective for athletes in various sports.

How does a triphasic training program fit into an overall training regimen?

A triphasic training program can be integrated into an overall training regimen by scheduling it during off-season or preparation phases. It complements other training elements like endurance, agility, and skill work.

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Triphasic Training Program Example

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