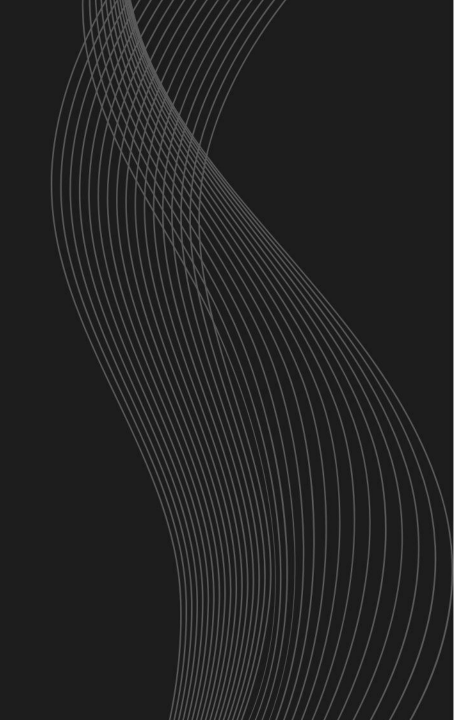


The Training Year and Periodisation



# **The Training Year & Periodisation**

# **Periodisation**

Periodisation involves dividing the year into specific training blocks with each block having a particular goal. These blocks are called cycles and are used to ensure umpires can improve fitness, optimise performance, as well as reduce injury.

# Macrocycle

- This cycle includes all 52 weeks of the year and incorporates the pre-season, in-season and off-season phases.
- A macrocycle provides an overview of the training year.

# Mesocycles

Typically, 3-6 weeks in length and have a specifically targeted outcome, e.g. endurance, speed

# Microcycles

guidelines

Generally, a week training block including each training session and the specific intensity, duration and training method

# **The Training Year & Periodisation**

# Macrocycle

Jan	Feb	March	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
PRE-S	IN-SEASON (18-20 WEEKS)							OFF-SEASON			
Coachi	Coaching/Education Sessions and Skills (should be included throughout the whole training year)										
Aerobic Conditioning					, incorporate	more rest da	ays, work or	ı skills, positi	oning and	Recovery, basic stren	igth
Add Anaerobic Conditioning		decision m	decision making							and endurance	

### Preseason example:

January = 100% Aerobic Conditioning

February = 75% Aerobic and 25% Anaerobic Conditioning

March = 70% Aerobic, 20% Anaerobic and 10% Agility/Speed/Acceleration/Deceleration

		Add Agility/Speed		
Mesocycle	Mesocycle	Mesocycle	Mesocycle	Mesocycle

# Weekly Schedule

The below is an example for State League and AFLW Umpires, not one size fits all

	PRE-SEASON  Field Boundary Cool				OFF-SEASON		
	Field	Boundary	Goal	Field	Boundary	Goal	All
Sessions per Week		3-4	2	2 + Game (	(Boundary 2-3)		Stay Fit
Distance per Week	25-30 KM	30-35 KM	No target	Depends	on Game		

Coac	ches RoleSessions Determine how	Aprobia v 1 2	Build up to Accelerations & by themselves Agility	"Match-Sim x 1 Aerobic x 1	Match Specific Work	
S	Strength Training	1-2 Sess	ions per week – targetir	ng key muscle groups		

Build up **SLOWLY** to allow your body time to adapt

Increase too fast -> Overuse injuries

# **Training Principles**

To ensure training is preparing the umpires to meet the needs of their match day requirements, the training program should use the following training principles:

### **Progressive Overload**

Gradually increasing the intensity or difficulty over time. By progressively increasing the stress our body is under, out body will make physiological changes, and our fitness will improve.

Using the **FITT** Principle can help guide training plans and sessions:

- Frequency Increasing the number of times you train per week
- O Intensity Gradually increasing the intensity of your training. For example, running at a faster speed.
- O Time Increasing the length of time for either the training session or interval, for example running for a longer duration
- Type The type of activity. As umpiring requires umpires to be proficient runners, running should be the main type of activity, however, other activities such as riding and swimming should be used for variety, motivation and as an alternate cross training exercise.

### Specificity

The training you prescribe should be specific to umpiring. It is necessary to train the energy system which umpires predominantly use and the fitness and skills components most important to umpiring.

## For example:

- Goal Umpires need an aerobic base to ensure they can concentrate throughout the entire match, however, they need to use agility and speed to position themselves in the correct position to make goal line decisions, therefore, anaerobic fitness is the predominant energy system, along with agility, speed and acceleration being the most important fitness components to train.
- Field and Boundary Umpires require both aerobic and anaerobic fitness to perform their roles. They also need to develop their power, strength, speed, agility and acceleration so a yearly training program should aim to improve these components.

# **Training Principles**

# Reversibility

"If you don't use it, you lose it" – More important than anything is consistency and continuity in training. An umpire is better off completing two training sessions a week than 4 one week and only 1 the next. If an umpire is injured or ill, they should prioritise their recovery but remain active where possible and gradually return to training to avoid further injury.

### Variety

Varying training keeps umpires interested, motivated and provides different challenges. This might include using different training venues, surfaces or activities, for example games in the warm-up rather than a traditional 1-2 lap warm up or a group trail run, yoga or Pilates session.

### Rest and Recovery

Rest and recovery are paramount for an umpire to perform each week and remain un-injured throughout the year. The general rule is 1 Day on / 1 Day off for the same type of training. This allows muscles, bones, tendons and ligaments to repair and adapt.

- Sleep is the most important recovery tool
- Hydration at least 2L per day, every day
- Nutrition Protein: 1.5-2g per Kg of bodyweight daily, Carbohydrates: 5-8g per Kg of bodyweight daily, Fats: 20% of total daily intake Aerobic Fitness

**Click here** to visit Rob Jackson's (AFL Umpires High Performance Manager) website to view examples of training sessions

# Speed and Acceleration

- Acceleration
  - How quickly can you increase velocity over short distance (0-15m)
- Top Speed Exposure
- Highest velocity you can achieve. Usually obtained from 30-40m
- Repeat Speed Ability
  - Ability to produce high speed and repeat it with minimal rest, e.g. 30m sprint with 10-20 second rest between

Click here to visit Rob Jackson's Website for examples of training sessions



#### SPEED & REPEAT SPEED

#### **ACCELERATION & SPEED**

Complete this AFTER your general warm up, but before any conditioning.

#### \*\*INTENT MUST BE MAXIMAL\*\*

WK 1 & 2 - 4 x 5m : rest 30" / 4 x 10m : rest 30" / 4 x 20m : rest 60" / 2 x 30m : rest 90"

WK 3 & 4 - 6 x 5m : rest 30" / 6 x 10m : rest 30" / 6 x 20m : rest 60" / 2 x 30m : rest 90"

WK 5 (Deload, but intent needs to still be maximal!) -  $2 \times 5m$ : rest 30" /  $2 \times 10m$ : rest 30" /  $2 \times 20m$ : rest 60" /  $2 \times 30m$ : rest 90"

WK 6 & 7 - 6 x 5m; rest 30" / 6 x 10m; rest 30" / 6 x 20m; rest 60" / 4 x 30m; rest 90"

WK 8 & 9 - 6 x 5m : rest 30" / 6 x 10m : rest 30" / 6 x 20m : rest 60" / 4 x 30m : rest 90" / 2 x Flying 30m : rest 90"

WK 10 (Deload, but intent needs to still be maximal!) - 4 x 5m : rest 30" / 4 x 10m : rest 30" / 2 x 20m : rest 60" / 2 x 30m : rest 90" / 2 x Flying 30m : rest 90"

MAINTENANCE - 4 x 5m : rest 30" / 4 x 10m : rest 30" / 4 x 20m : rest 60" / 2 x 30m : rest 90" / 2 x Flying 30m : rest 90"

#### REPEAT SPEED

Complete this AFTER your general warm up, but before any conditioning.

#### \*\*INTENT MUST BE MAXIMAL\*\*

WK 1 - Test https://www.topendsports.com/testing/tests/sprint-recovery-afl.htm (180m)

WK 2 - 4 x 10m OT 10" / Rest 90" / 4 x 20m OT 15" / Rest 2' / 4 x 30m OT 20" (240m)

WK 3 & 4 - 6 x 10m OT 10" / Rest 90" / 6 x 20m OT 15" / Rest 2' / 4 x 30m OT 20" (300m)

WK 5 (Deload, but intent needs to still be maximal!) – 4 x 20m OT 15" / Rest 2' / 4 x 30m OT 20" (200m)

WK 6 & 7 - 2 x SETS OF: 2 x 10m OT 10" into 4 x 20m OT 15" into 2 x 30m OT 20" (320m)

WK 8 & 9 - 2 x SETS OF: 2 x 10m OT 10" into 4 x 20m OT 15" into 4 x 30m OT 20" (380m)

WK 10 Deload, but intent needs to still be maximal!) –  $4 \times 20 \text{m}$  OT 15'' / Rest 2' /  $4 \times 30 \text{m}$  OT 20'' (200m)

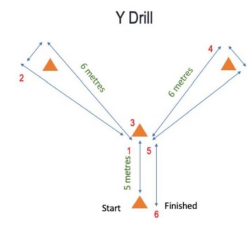
# **Agility**

- Change of Direction
  - Rapid changes of direction with your body that is preplanned
  - E.g. Coach directs you to run zig-zag between cones
- Agility
  - Rapid change of direction with your body that is in response to a stimulus
  - Requires decision-making

Click here to visit Rob Jackson's Website for examples of training sessions

# CHANGE OF DIRECTION

- · Change of Direction
  - https://youtu.be/gUriPAZ5xOw



# **AGILITY**

- Agility
  - https://youtu.be/4F0eEXF5yo4
  - Cat-Mouse Drill
  - Mirror Me Drill
  - Colour Cone Reaction Drill
  - Small sided games e.g. Handball game 4 vs 4
- BEST AGILITY TRAINING IS...
  - · Practicing the specificity of your sport
  - Highly contextual
  - Improves anticipation IQ
  - Improves body or ball movement cues

# **Aerobic Conditioning**

- Amount of oxygen the body uses to meet the demands of activity
- Helps maintain high level of intensity
- Minimises fatigue
- Poor conditioning can:
- Deterioration of technical skill
- Decreases ability to get into

# Types of Aerobic Conditioning:

- Steady State / Tempo Running ('Easy' continuous)
- Threshold Running ('Comfortably hard' continuous)
- Long High Intensity Intervals (1-4 min)
- Short High Intensity Intervals (10-60 sec)

#### T1 - LONG INTERVALS

2km Steady Run W/U, progressively build intensity

Warm Up Drills

3 x Back 5m + Fwd 10mx3

3 x Retreat to Crossover

Before and after every conditioning set, complete Backward Jog 3x30m (total = 9x30m)  $2 \times (6 \times 60^{\circ} : 30^{\circ})$ . Rest 3' b/w sets

#### T2 - SHORT INTERVALS

2km Steady Run W/U, progressively build intensity

Warm Up Drills

COD 5 x3 e/s

Lateral 5m Out n Back to Run Accel 10m x3 e/s

4 x Flying 30m Strides @ 95-100% of your top speed: 60" rest b/w

2 x (5 x 150m in 28-30 sec OT 60")

Rest 3' b/w sets

2km Steady Run as Cool Down

#### T3 - STEADY RUN

Steady State Run - 10km total

- Heart rate should be between 140-160bpm
- · Avoid running this session at high intensity

#### T4 - FARTLEK

6 x 30": 30" as your W/U, progressively building intensity each interval

COD 3 x2 e/s

COD 4 x2 e/s

Tight Arc to 30m Stride x2 e/s

2x90":90" + 4x60"60" + 4x30":30" + 4x15":15" + 2' Walk

2830 .90 + 4800 00 + 4830 .15 + 2 Walk

(Continue cycling through above until you complete 6km, not including W/U & COD)

#### T5 - X-TRAIN

X-Train of your choice – 45 min - options click here

# **Click here** to visit Rob Jackson's website for examples of training sessions **Strength & Power**

# Strength

- How much force can you apply to an external object. E.g. against the ground, ball, opponent
- Improves
  - Speed
  - Change of direction o Running economy o
     Injury prevention o Greater tolerance to high training load

# Power

How quickly can you produce force

### State League Umpiring - Strength Program (Block 3)



- · Aim to improve performance qualities associated with umpiring
- · Targets key areas to minimise your risk of injury
- . Do as much of the program if you have limited access to equipment. Seek high performance staff for alternatives if necessary.
- · Complete both sessions per week on non-consecutive days
- · You can complete a strength session on the same day as running, as long as its after your running session

			Session 1			
EXERCISE	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6
Single Leg Bridge	2x10 e/s	2x10 e/s	2x12 e/s	2x12 e/s	2x15 e/s	2x15 e/s
Goblet Squat	2x10	2x10	2x10	2x10	2x10	2x10
DB or BB RDL	3x8	3x8	4x8	4x8	4x6	4x6
DB Step Up	3x6 e/s	3x6 e/s	3x8 e/s	3x8 e/s	4x8 e/s	4x8 e/s
Veighted SL Standing Calf Raise	3x6 e/s	3x6 e/s	3x8 e/s	3x8 e/s	3x10 e/s	3x10 e/s
Hamstring Slides	3x6	3x6	3x8	3x8	3x10	3x10
Landmine Rotation Press	3x5 e/s	3x5 e/s	3x6 e/s	3x6 e/s	3x7 e/s	3x7 e/s
EVEDOISE	MEEN 4		Session 2	MEEN A	MEEN E	NAME OF STREET
EXERCISE	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6
Lateral Band Walk	2×15	2x15	2x15	2x15	2x15	2x15
<u>Lateral Lunge</u>	2x8 e/s	2x8 e/s	2x10 e/s	2x10 e/s	2x12 e/s	2x12 e/s
Barbell Hip Thrust	3x8	3x8	4x8	4x8	4x6	4x6
DB Walking Lunge	3x6 e/s	3x6 e/s	3x8 e/s	3x8 e/s	4x8 e/s	4x8 e/s
DL Seated Calf Raise	3x8	3x8	3x10	3x10	3x12	3x12
Nordics	3x3	3x3	3x4	3x4	3x5	3x5
Side Plank w/ Arm Rotation	3x15 e/s	3x15 e/s	3x15 e/s	3x20 e/s	3x20 e/s	3x20 e/s

• Jumps, high velocity strength movements

**Click here** to visit Rob Jackson's website for examples of training sessions



# PLAY.AFL

