## Component 1 Principles of Training

## Principles of training: FIRSTOP

| Principle | Explanation | Application |
| :---: | :---: | :---: |
| F.I.T.T | $\begin{aligned} & \hline \mathrm{F}=\text { Frequency (how often) } \\ & \mathrm{I}=\text { Intensity (how hard) } \\ & \mathrm{T}=\text { Time (how long) } \\ & \mathrm{T}=\text { Type of training } \\ & \hline \end{aligned}$ | I train 3 times per week 3 sets of 8 reps of 15 kg I train for 60 minutes I use circuit training |
| Individual Needs | Everybody is different and has different needs. It is important to match training to the requirements of the individual | Ronaldo is a professional footballer he trains 5 days per week. John plays Sunday league football and trains once per week |
| Reversibility | Just as football improves with training, it can decline if you stop training | Reversibility can be caused by lack of training or injury |
| Specificity | raining must match the requirements of the activity so that the right muscles and body systems are adapted | A sprinter should train for speed A rower should train using a rowing machine not a treadmill |
| Thresholds of Training | To improve fitness, you should train within your target zone. Your target zone will depend on the intensity of the activity <br> Aerobic $=60-80 \% \max \mathrm{HR}$ <br> Anaerobic $=80-90 \%$ max HR | Running a 10 k is an aerobic activity. You should therefore train in the aerobic training zone of $60-80 \%$ of the max heart rate |
| Overtraining | Too much training can lead to injury and prevent improvement. Rest, duration of a session and the intensity are all important when training | Training everyday does not allow enough time for rest for recovery and adaptations |
| Progressive Overload | Progressive overload is gradually increasing the amount of training so that fitness gains occur, but without the risk pf injury | Week 1 = run for 10 mins Week 2 run for 15 mins |

## Thresholds of training

Aerobic training zone $=60-80 \%$ of $\max$ HR
Anaerobic training zone $=80-90 \%$ of
The Karvonen formula
Maximum Heart rate $=220-$ Age

## Worked example

John is 16 years old His maximum heart rate $=204 \mathrm{bpm}$ Aerobic training zone $=60-80 \%$ $60 \%=60 \times 204 \div 100=122 \mathrm{bpm}$ $80 \%=80 \times 204 \div 100=163 \mathrm{bpm}$


## Component 1 Types of Training

## Types of Training

| Continuous Training | Fartlek Training | Circuit <br> Training | Interval Training | Plyometric Training | Weight <br> Training |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Is aerobic <br> Has no breaks or rest ( 20 min or more) <br> Sub-maximal | Form of continuous training <br>  | Contains stations organised in a circuit they can be skill or fitness based, | High intense exercise followed by periods of rest to recover Usually anaerobic can be used in a variety | High Intensity Short duration Breaks between sets (exercises) | Form of interval training <br> Involves reps and sets <br> Weight provides the |

Sub-maximal exercise Improves cardiovascular \& muscular endurance

Aerobic \&
Anaerobic
Improves
cardiovascular \& muscular endurance
musc

## No equipment or

facilities
Has many health
Has many health
benefits (CHD)

| Disadvantages | Change of pace can <br> be more interesting | C |
| :---: | :--- | :--- |


| Disadvantages | Disadvantages |
| :---: | :---: | :---: |


| Disadvantages |  |
| :--- | :--- |
| Boring |  |
| No change of pace |  |

No change of pace
Can cause impact

## injuries

| injuries | be |
| :---: | :--- |
| Sports |  |
| Mar |  |


| No change of pace Can cause impact injuries | be avoided <br> A safe route may <br> be hard to find |
| :---: | :---: |
| Sports | Sports |

Marathon running

## swimming




- Involves continuous activity between 30-60 minutes, includes step and aqua aerobics
- Improves Cardiovascular fitness
- Moderate to high intensity, lots of reps \& uses barbells
- Improves strength \& muscular endurance

Pilates


- Exercises done on a mat, uses resistance and focuses on core strength - Improves flexibility, balance \& strength

- Exercise done on a mat - including relaxation \& breathing techniques Improves flexibility, balance \& strength

Spinning


- Continuous cycling to music
- Improves muscular endurance \& cardiovascular fitness

