NCFE Health and Fitness Level 1/2 - Principles of Training

Principles of training - Guidelines that ensure training is effective and results in positive adaptations. These principles are used in Personal Exercise Programmes (PEP)

PAR-Q - Physical Activity Readiness Questionnaire

Conducted before fitness testing or an activity programme to examine the performer's readiness for training or any health conditions/lifestyle choices that may affect the successful completion.

FITT Principle

Frequency	How often training takes place.	Increase training from once a week to two
Intensity	How hard the exercise is.	Increase resistance from 10kg to 15kg or increase incline on the treadmill.
Time	The length of the session.	Increase training session from 45 minutes to 55 minutes.
Туре	The method of training used.	Change to from interval training to Fartlek training.

Progressive Overload

Working the body harder than normal/gradually increasing the amount of exercise you do. *i.e. bench press 50kg x 10 repetitions and increase to 55kg x5 repetitions.*



Reversibility

If training is not regular, adaptations will be reversed. This can happen when:

- Suffering from illness and cannot train
- Injury
- After an off-season.



Specificity

Training showed be **matched** to the requirements of the sport or position the performer is involved in.

Training must be specifically designed to develop the right:

- Muscles
- Type of fitness
- Skills





Individual needs

All PEP's would differ depending on:

- Performer's goals/targets
- Strength and weaknesses
- Age/gender
- Current health/fitness levels





Overtraining

Occurs when you **train too hard** and do not allow the body enough **rest/recovery time**. Signs/symptoms include: extended muscle soreness, frequent illness & increase injuries.

Calculating Training Zones/Thresholds of Training

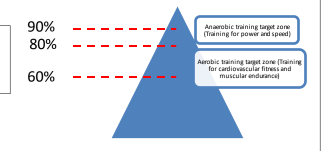
Karvonen formula used to calculate aerobic and anaerobic target training zones.

Maximum Heart Rate (MHR) = Aerobic target zone: 60–80% of MHR

(60% = x 0.6 / 80% = x 0.8)

Anaerobic target zone: 80%–90% of MHR

(80% = x 0.8 / 90% = x 0.9)



GCSE Physical Education – Principles of Training		
Term	Definition/notes/concept	
Keywords:		

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