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| **Physical Education**  **(HKDSE)** | |
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|  | **Part V: Physiological Basis for Exercise and Sports Training** |
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| **Physical Education Section**  **Curriculum Development Institute**  **Education Bureau**  **The Government of the Hong Kong Special Administrative Region**  **2022** | |

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**Learning Objectives**

This part equips students with knowledge about physical performance and sports training. It enables students to understand the general principles and the effects of physical training which are fundamental in exercise and acquisition of physical skills. These should be referred to when students engage in the practicum (Part X) to develop an active and healthy lifestyle.

**Expected learning outcomes: Students will be able to**

1. explain with examples various physiological factors affecting sports performance;
2. explain the basic principles and important points of training;
3. compare and contrast the mechanisms of various factors and their applications to the following four training principles: resistance training, circuit training, continuous training, and interval training; and
4. make recommendations for enhancing the training effect after analysing sports training plans.

| **Glossary** | | |
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|  | **Term** | **Description** |
|  | Blood volume  血容量 | The volume of blood circulating through the body; includes blood cells and plasma (approximately 5 litres for an individual of average size). |
|  | Cardiac output  心輸出量 | The volume of blood pumped out of the left ventricle of the heart in one minute (litre/min). Cardiac output (Q) is the product of heart rate (HR) and stroke volume (SV), i.e. Q = SV × HR. The average cardiac output for both athletes and untrained people at rest is 5 − 6 litres; during exercise it can exceed 30 litres for a trained endurance athlete or 20 − 22 litres for an untrained college student. |
|  | Cardiovascular fitness  心血管適能 | The ability of the heart and blood vessels to supply nutrients and oxygen to tissues during sustained exercises. |
|  | Creatine  肌酸 | A protein derivative found in muscle tissue. It is essential for energy conversion. |
|  | Fast-twitch muscle fibre  快縮肌纖維 | A type of muscle fibre that can reach peak tension quickly. It has a high ability to respire without oxygen during anaerobic metabolism but fatigues quickly. Fast-twitch motor units are much stronger than slow-twitch motor units. |
|  | Glycogen  糖原 / 肝醣 | A storage form of carbohydrates in the body. Glycogen is stored in skeletal muscle and the liver, and it is a highly branched molecule made up of glucose units bonded to one another. Depletion of this substrate as a result of prolonged (generally > 2 hours) high-intensity exercise is associated with fatigue. |
|  | Haemoglobin  血紅蛋白 / 血紅素 | The part of the red blood cells that carries oxygen. |
|  | Hereditary factor  遺傳因素 | The passing of genetic characteristics from one generation to the next through genes. |
|  | Muscle hypertrophy  肌肉增大 / 肌肥大 | An increase in bulk by thickening of muscle fibres which leads to excessive development of an organ or body part. |
|  | Kilocalorie  千卡 | Unit of energy used to express the energy yield of foods or energy expenditure by the body. One kilocalorie (kcal) is the amount of heat required to raise the temperature of 1 kilogram (kg) of water by 1° C. |
|  | Lactate threshold  乳酸閾 | The workload or oxygen consumption level where lactate production by the working muscle exceeds the rate of lactate removal by the liver; at approximately 50% to 80% of VO2max. An increased lactate threshold is associated with increased endurance performance. |
|  | Lactic acid  乳酸 | A waste product of glucose and glycogen metabolism produced in the muscles during intense exercise. Accumulation of large amount of lactic acid will cause acute muscle soreness. |
|  | Mitochondrion  線粒體 / 粒線體 | Primary functions of mitochondrion include the production and regulation of energy. |
|  | Muscle fibre  肌纖維 / 肌肉纖維 | A band or bundle of fibrous tissue in a human or animal body that has the ability to contract, producing movement in or maintaining the position of body parts. |
|  | Myoglobin  肌紅蛋白 / 肌紅素 | It helps transport oxygen within muscles, resembling the function of blood haemoglobin. It is also a protein storage site in muscles. |
|  | Nerve impulse conduction  神經脈衝傳導 /神經衝動傳導 | The electrical signal conducted along a neurone. It is the means by which information is transmitted in the nervous system from one neuron to another, or from a neuron to an effector organ (for example, a group of muscle fibres). A nerve impulse in a single neuron obeys the all-or-none law. |
|  | Overload  超負荷 | It refers to the increase of working loads (intensity and time) when compares with previous trainings. |
|  | Plyometric training  增強式訓練 | Also known as jump training or plyos, are exercises in which muscles exert maximum force in short intervals of time, with the goal of increasing power (speed-strength). This training focuses on learning to move from a muscle extension to a contraction in a rapid or "explosive" manner, such as in specialized repeated jumping. |
|  | Resistance training  阻力訓練 | A type of training which develops power and strength. Resistance training may involve static (isometric) actions, dynamic (ballistic or isokinetic) actions, or both. Dynamic actions include weight-training (with free weights or on a machine, such as a variable resistance device or an isokinetic machine), plyometrics and all other forms of training that involve overloading principle. |
|  | Slow-twitch muscle fibre  慢縮肌纖維 | A type of muscle fibre characterised by a relatively slow contraction time, low glycolytic or anaerobic capacity, and high oxidative or aerobic capacity, making the fibre suitable for low power, long duration activities. Slow-twitch muscle fibres have a high density of mitochondria, high myoglobin content, and a rich blood supply. |
|  | Stroke volume  每搏輸出量 / 心搏量 | The volume of blood pumped out of the left ventricle of the heart per beat. It is the difference between the end diastolic volume and the end systolic volume. Typically, the stroke volume is 75 ml for an untrained man at rest, and 105 ml for a trained athlete at rest. |
|  | Sub-maximal workload  亞極量負荷 / 次最大負荷 | A work load below the maximum effort. In sub-maximal tests extrapolation is used to estimate the maximum capacity. |
|  | Tapering  減量 | The act of a gradual reduction in size or amount. In sport, it refers to a reduction in training load to achieve peak performance during an upcoming event. |
|  | Work to rest ratio  運動休息比 | The use of a fraction or a scale to express the ratio between exercise time and resting time. For example, a ratio of three workout minutes to two resting minutes in a training session is expressed as 3/2 or 3:2. |

**Essential Concepts and Theories**

1. **Factors affecting sports performance**
2. **Cardiorespiratory fitness**

It refers to the ability of the circulatory and respiratory system to transport oxygen to tissue cells during sustained exercise. Therefore, cardio-respiratory fitness is an important indicator of aerobic exercise. For example, long-distance runners usually have high level of cardio-respiratory fitness.

1. **Muscular fitness**

Muscle is the major organ producing movement, so muscular fitness is one of the crucial factors affecting sports performance. Muscular fitness comprises muscular strength and muscular endurance. Muscular strength refers to the amount of work done by a muscle or a group of muscles in a single maximal contraction, for example, the strength in a throwing event. Muscular endurance refers to the ability of a muscle or a group of muscles to work for a long period of time at sub-maximal level, for example, the endurance of leg muscles during a long-distance run. Performance in different sports will be determined by the related muscular fitness of the athletes.

1. **Flexibility**

It refers to the ability of a joint or a series of joints to move within its range of motion. Good flexibility can lower the risk of sports injuries, like muscle tearing and strain during vigorous activities, and help athletes execute skills efficiently and effectively. For example, gymnasts need high flexibility to perform skills with high stability.

1. **Age**

Age has an influential effect on sports performance. Aging also increases greater stress on oxygen transport and cardiorespiratory function. The rate of adaptation to training and regaining strength and power in older people are lower than that of younger individuals. From 25 to 75 years of age, the maximal oxygen uptake (VO2max) of a person declines steadily. Maximal heart rate also decreases almost by one beat per year. As a result, the maximal heart rate can be estimated by HRmax = 220 – age. For example, the HRmax of a 25-year-old athlete is estimated to be 195 beats / minute whereas a 60-year-old man is 160 beats / minute. Meanwhile, there are different equations for estimating the maximum heart rate based on different research. In general, the drop in the maximal heart rate will cause a drop in the cardiac output. Therefore, older athletes will have a lower ability of aerobic performance.

The flexibility of joints tends to decrease from early childhood onwards and this limits the range of movement. Muscular strength reaches its peak in 20 to 30 years old. Then, it will start to drop. One of the reasons it that the body synthesises less protein as one gets older so this weakens the muscles as they gradually decrease in size.

Peak performance at different growth periods varies a lot among different sports events. For example, female gymnasts are usually younger, throwers are usually mature adults, and marathon runners can reach their peaks in their thirties.

1. **Sex**

Physiological differences between sexes and the related athletic performance of females may be summarised as in *Table 5.1,* for example, female usually has better flexibility. However, their athletic performance is limited by their specific physiological characteristics.

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| **Physiological Factors** | **Female characteristics** | **Sports Performance** |
| Body structure | Broader and more tilted pelvis bones,  Lower centre of gravity | Lower jumping ability |
| Body fat | More | Reduced sports performance |
| Bone density | Lower | Less strength in explosive events |
| Muscle mass | Smaller |
| Heart volume | Smaller | Smaller VO2max |
| Haemoglobin content | Less |
| Joint motion | Better | Greater flexibility, more suitable for the sports that require agility |

Table 5.1 Influence of physiological characteristics on females’ sports performance.

1. **Heredity**

A gene is the basic physical and functional unit of heredity. Athletic performance is a complex trait that is influenced by both genetic and environmental factors. The initial ability of sports performance is genetically predetermined. The distribution of different types of muscle fibres (fast or slow-twitch muscle fibres) is primarily determined by heredity but can also be affected by training. Although heredity is unchangeable, it is evident that our physiological qualities can be improved by regular physical activities. For example, prolonged aerobic exercise will increase the aerobic capacity of slow-twitch muscle fibres.

1. **Body composition**

Generally, the build of an individual can be classified into three different somatotypes, namely endomorphy, mesomorphy and ectomorphy, which are genetically predetermined. A person’s body type, in terms of size and strength, may be an advantage for certain sports. For example, in endurance activities, energy expenditure is in direct proportion to body weight and excess body fat or muscle can affect performance. Hence, athletes in endurance activities usually have a lighter body (i.e. ecto-mesomorphs).

Body composition refers to the ratio of body fat to lean body mass. Energy consumption is in direct proportion to body weight. There is a positive relationship between energy consumption and body composition. Thus, there is a close relationship between body composition and sports performance. When the consumed energy is more than the intake, we lose weight. When the intake is more than the consumed, we gain weight. Excessive body fat adds weight and is unfavourable to sports performance. Participation in regular exercise is useful to reduce excessive body weight.

1. **Doping**

Though various drugs may have positive effects on sports performance, they have detrimental effects on athletes. Drug doping violates sportsmanship. Hence, the International Olympic Committee bans drug doping for enhancing sports performance.

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| **Prohibited Substances** | **Potential Effect of Enhancing Sports Performance** | **Potential Side Effects** |
| Anabolic agents  e.g. Anabolic Steroids | Increasing protein synthesis, enhance muscle and bone growth. | * Increasing the risk of cardiovascular disease, liver disease, and high blood pressure. * Common psychological/behavioral changes include mood swings, aggression, mania, depression, and dependence. |
| Stimulants  e.g. Amphetamine, Cocaine | Increasing athletes’ alertness, reducing tiredness, increasing competitiveness and aggression. | * Leading to dehydration, anxiety, insomnia. * Leading to increase heart rate. Affecting coordination and balance. * Prolonged use may increase the risk of cardiovascular problems and stroke. |
| Erythropoietin (EPO) | Stimulating the bone marrow to produce more red blood cells in order to increase the oxygen carrying capacity of the blood. The use of EPO can increase exercise endurance and reduce recovery time. | * Making the blood more viscous and causing blood pressure to raise. * It will increase the risk of heart attack, stroke and pulmonary embolism. |
| Narcotics | Increasing pain threshold and failure to recognise injury. | * Weakening immune system, decreasing heart rate and suppressing respiratory system * Loss in balance, coordination and concentration * Highly addictive leading to physical and psychological dependence |

Table 5.2 Examples of Prohibited Substances

1. **Environment**

Environmental factors may have different effects on people. As oxygen concentration is lower in high altitude, a person will experience “high-altitude” disease for inability to intake enough oxygen. This will stimulate the body to increase the number of haemoglobin and red blood cells to increase our ability to carry oxygen. Therefore, some athletes choose to have training in high altitude to improve their sports performance.

\* For more information, please refer to the theory about flexibility in Part IV.

\*\* For more information, please refer to the theory about body types in Part II

Fig 5.1 Factors affecting sports performance

1. **Concepts and principles of training**
2. **Aerobic training and anaerobic training**

* **Aerobic training**
* Aerobic training refers to participation in prolonged periods of sub-maximal exercises such as swimming, running, cycling, etc. The energy for aerobic exercises is mainly from the oxidation of glycogen, fat and protein. When muscles are supplied with enough oxygen, plenty of ATP will be re-synthesised and a few lactic acid will be generated.
* Improved oxygen intake ability will help athletes enhance their performance in aerobic exercises. The ability is determined by tidal volume of the lung, blood oxygen capacity of the blood, cardiac output of the heart and the metabolic rate of skeletal muscles. We usually use “Maximal Oxygen Uptake” (VO2max) as the indicator for measuring oxygen intake. Higher VO2max means better cardiorespiratory fitness. The VO2max of non-athletes is 30 − 40 ml / kg / min and 50 − 60 ml / kg / min for athletes. The VO2max of elite marathon runners may be higher than 70 ml / kg / min.
* To improve oxygen uptake, the target heart rate for training should be 60 − 85 % of the maximum heart rate with a duration of at least 30 minutes.
* **Anaerobic training**
* This involves short “all-out” exercise efforts. If the exercise duration is longer than 30 seconds, our body generates a large amount of lactic acid which causes fatigue making the exercise not sustainable. 800m run is a typical example. This type of anaerobic activity uses glucose for glycolysis as the main source of fuel. If the exercise duration is less than 10 seconds, our body will use ATP－PC system to supply energy and this will not generate a large amount of lactic acid.
* Improved anaerobic capacity will help athletes enhance their performance in anaerobic exercise. The anaerobic capacity is determined by the anaerobic glycolysis ability of muscle groups and body’s ability to buffer and tolerate lactic acid accumulation in the blood stream.
* To improve the ATP－PC system, the duration of exercise should be short and the rest should be long (minimum work to rest ratio is 1:3 or above). Besides, the training intensity is high.
* To improve the anaerobic glycolysis system, the duration of exercise should be relatively longer (about 1 − 2 minutes) and the rest is about 2 times of the exercise time (work to rest ratio is about 1:2). This aims to generate a large amount of lactic acid and help muscles get accustomed to high concentration of lactic acid during exercise. Besides, the training intensity is high.
* The workload or oxygen consumption level where lactate production by the working muscle exceeds the rate of lactate removal by the liver; at approximately 50% to 80% of VO2max. An increased lactate threshold is associated with increased endurance performance (Fig 5.2)

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| Fig. 5.2 An example of change in lactate threshold after certain period of training |

1. **Principles of training**

* **Specificity** - Training must be specific to the sport concerned. For example, specific anaerobic training such as sprinting will bring about specific anaerobic adaptations, whereas endurance exercise training such as long distance run will bring about specific aerobic adaptations. The principle of specificity, however, does not only refer to the energy systems. The muscle groups utilised, fibre type, actions performed, environmental conditions and duration should all be taken into consideration. An athlete should identify the fitness components, the major muscles and joints required for a particular activity. These muscles and joints should be trained so that they can be used effectively in competitions. Any specific variables that can be manipulated in a training programme should be seriously considered. To sum up, tailor-made training exercises should be used to get the greatest benefits. Quite simply, specific exercise elicits specific adaptations leading to specific training effects.
* **Overload and progression -** When adaptations occur as a result of training, the individual experience a certain degree of stress or discomfort. Overloaded training increases stress and the body as a whole will function more efficiently. Once the body has adapted, the training intensity can progress up to the next level where further improvements and adaptations can take place. The workload should be increased only when some adaptations have occurred. It is therefore important to monitor the performance of training closely so that the body is not put under too much stress too soon.
* **Reversibility -** Performance can regress if training intensity is reduced or stopped. Significant decreases in cardiorespiratory and strength performance are obvious after inactivity for an extended period. For example, after detraining for seven weeks, stroke volume and cardiac output will decrease by up to 30% and maximum oxygen uptake by up to 27%. In general, only by continuous training can an individual maintains a high standard of performance throughout the year.
* **Individual difference -** It is essential that a coach is fully aware of how their athletes react to different types of training methods. An exercise that is of benefit to an individual may not be so good for another. Possible reasons include differences in initial fitness level, injury, diet, lifestyle and genetics. A coach should never insist that all athletes of the same team train the same way or with the same exercise intensity. For example, student A resumes training after recovery from an injury whereas student B resumes training after representing the Hong Kong team in international competition, there should be two different training plans for them because of differences in physical fitness.
* **Variance -** To avoid boredom and staleness, a variety of training methods should be adopted to achieve the same goal during the course of any training programme. Variance of training can arouse an athlete’s interest and motivation resulting in a positive psychological effect. For example, it may be quite an enjoyable break for the school cross-country athletics team to take a training session in the swimming pool once a month. In this way, the athletes will still be training their aerobic systems, while at the same time taking a break from the normal routine.

1. **Basic considerations in training**

It is generally advisable to consider the **“Frequency-Intensity-Time-Type (FITT)”** principle in designing a training programme.

* **Frequency (F) -** This will depend on the training purpose and the training components. For elite athletes, it is fine to take aerobic exercises five or six times per week, but no more than three times for strength or speed work. At a recreational level, health benefits can be gained by taking 30 minutes of exercises for three times a week. No matter how low the frequency is, some exercise is better than none.

Although higher training frequency will result in greater training effects on fitness, the training effects of several training sessions a day may not be necessarily better than a training session a day. There will be significant training effects for an accumulation of endurance and strength trainings for three times a week.

* **Intensity (I) -** It depends on the types of training. There are a number of ways to gauge the training intensity:
* Training zone **-** This involves training within a specific range of heart rate. For example, training at 60 – 65% of an individual’s maximum heart rate is recommended for burning fat, and 60 – 85% for enhancing cardiovascular capacity. Other than the maximum heart rate, we can use “the heart rate reserve method” to estimate the target heart rate zone *(See Table 5.3)*.

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| **Maximum heart rate method** | **Heart rate reserve method** |
| Target heart rate zone = Training intensity (in %) × HRmax | Target heart rate zone = Training intensity (in %) × HRR + HRrest |
| HRmax : Maximum heart rate (220 − age) HRrest :Resting heart rate  HRR : Heart rate reserved (HRmax − HRrest) | |
| Example 1：An athlete is 20 years old and the training intensity is 70%.  **Target heart rate zone**  = 70% × HRmax = 70% × (220 − 20)  = 140  (Remark: During training, the heartbeat of the athlete should reach at least 140 beat/minute.) | |
| Example 2：An athlete is 20 years old with resting heart rate at 65 and the training intensity is 70%.  **Target heart rate zone**  = 70% × HRR + HRrest  = [70% × (220 − 20 − 65)] + 65  = 160  (Remark: During training, the heartbeat of the athlete should reach at least 160 beat/minute.) | |
| Table 5.3 Two commonly used methods in estimating target heart rate zone | |

* Percentage of VO2max **-** The indicator is more commonly used among elite athletes. The athlete exercises at a certain percentage of his calculated maximal oxygen uptake. The exercise intensity of the elite athletes are usually at above 70% of their VO2max.
* Respiratory Exchange Ratio (RER) **-** This is used to determine what type of fuel is being used to produce energy. It is calculated by dividing expired carbon dioxide (CO2) by inspired oxygen (O2) per minute. An RER of 0.70 shows that fat is the primary fuel source. An REF of 0.85 shows that the fuel source is a mix of fat and carbohydrates. If the value is 1.0 or above, carbohydrates is the primary fuel source. The higher the intensity, the more likely that carbohydrates will be the primary source of fuel.
* **Time (T) -** To improve cardio-respiratory fitness, aerobic activities should take place for a minimum of 30 minutes. The training intensity largely affects the duration of exercise.
* **Type (T) -** Type of training relates to the principle of specificity. For recreational exercise, it is important to include the elements of fun and enjoyment. This will increase the chances of exercise adherence. Each sport will have its unique training mode. For example, training for marathon is totally different from that of gymnastics. Different training objectives will also be achieved by choosing appropriate exercises. By the same token, training for cardio-respiratory fitness should be different from that of muscular strength.

1. **Planning of training programmes**

It is important to set out achievable goals before an athlete begins a training programme. As regards training programmes for participants of recreation activities, personal preferences should be addressed and interesting sports activities be offered for selection to ensure exercise adherence. In addition, the following important factors should also be considered when planning training programmes.

* **Diet / Hydration** - The body needs fuel to exercise. It is essential that enough fuel is available prior to exercise. Adequate amount of food and water are also important during and right after training sessions.
* **Clothing** - The choice of clothes may have an effect on sports performance depending on variables like environmental conditions, duration and exercise intensity, etc. Comfort and heat insulation are two important factors. This is true in Hong Kong, especially for the heat and humidity in summer. One should wear light clothes that will dissipate heat quickly and do not prohibit sweating.
* **Time commitment -** The participant should be willing to commit an adequate amount of time in training to make the most of the benefits.
* **Location -** It is importance to select suitable and convenient training venues to reduce the chance of dropping out.
* **Safety -** There should be sufficient warm-up exercise before training. Cool down activities are also very important after training. Warm-up exercises should include stretching the limbs, joints and muscles which are involved in training. All training programmes should cater for individual needs and include rests between training.

1. **Training for different targets**

Training is a means to adapt the body to the demands of sports, whether for high level competitions or participation in physical activities. Due to individual differences and distinct physical growth stages, training programmes for individual athletes should be tailor-made even though they are competing in the same events and similar competition environment.

* **Training programme for children**

Young children should be exposed to a wide range of physical activities. Evidence indicates that the basis of most skills is learnt by the age of twelve. To cater for short attention span and physiological limitations of children, a variety of training programmes should be used to meet children’s interest as well as their psychological and physiological needs. Specialisation in one particular sport before puberty is not recommended due to premature in the musculoskeletal system. In addition, many factors such as safety, effectiveness, satisfaction, etc. should also be emphasised when planning training programmes for children.

The speed of limb movement is relatively slow in early childhood. Specific activities should be planned to improve this ability. During the period of rapid growth in early childhood, intensive training may be harmful. Hence, training for muscular strength and endurance, like weight and resistance training, is not recommended in order to avoid overtraining.

Moreover, when group work is involved in training, matching of children of similar age and size is important. Great differences between children should be avoided. In general, the use of competitions for training purpose is not recommended for young children.

Under careful supervision, resistance training is useful for improving muscular strength and is safe for pre-pubescent individuals. However, maximal or near-maximal lifts should not be used. The progress of resistance training should be closely supervised by the teacher or coach.

* **Training programme for adolescence**

Exercise can produce the most dramatic improvements in health-related physical fitness in adolescence. During the period, muscles develop rapidly. Therefore, weight training is effective in developing strength and endurance. To ensure safety, light weights and more repetitions are preferred.

The volume of oxygen consumption usually reaches the peak for an individual between 17 and 20 years old. Hence, under normal circumstances, an adolescent is suitable to undergo aerobic fitness training. Training programmes should be safe, beneficial and provide satisfying experiences to youngsters.

* **Training programme for adults**

Regular exercise can have a significant delaying effect on the aging process. The muscular strength and cardiorespiratory fitness decrease with age. Therefore, the age factor should be considered when designing training programmes for adults.

Target heart rate should be carefully calculated as a guide for workout intensity in endurance training. A training programme of low intensity comprising several workouts each week is usually more effective than a single workout of higher intensity.

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| Activities | Aerobic  Fitness (1) | Muscular Fitness (2) | Flexibility Agility &  Coordination | Weight & Fat Control (3) |
|
| Aerobic dance | Excellent | Good | Excellent | Good |
| Badminton | Excellent | Good | Excellent | Excellent |
| Basketball | Excellent | Excellent | Excellent | Excellent |
| Weight-lifting | Poor | Excellent | Fair | Fair |
| Bowling | Minimal | Poor | Poor | Poor |
| Cycling | Excellent | Good | Fair | Good |
| Golf (18 holes) | Poor | Poor | Fair | Fair |
| Jogging | Excellent | Good | Poor | Excellent |
| Martial Arts | Good | Excellent | Excellent | Good |
| Netball | Excellent | Good | Good | Good |
| Qi Gong | Fair | Fair | Fair | Fair |
| Rhythmic exercise | Good | Good | Excellent | Good |
| Soccer | Excellent | Excellent | Excellent | Excellent |
| Squash | Excellent | Good | Excellent | Excellent |
| Swimming | Excellent | Excellent | Good | Good |
| Table tennis | Good | Good | Good | Fair |
| Tennis | Good | Good | Good | Good |
| Volleyball | Good | Good | Good | Good |
| Walking | Good | Fair | Poor | Fair |

Footnote: (1) Aerobic fitness: Fitness of the heart, lungs and blood circulation

(2) Muscular fitness: Muscular strength, power and endurance

(3) Combined with judicious dieting, if necessary

Table 5.4 Effects of activities on improving the components of physical fitness

* **Training programme for the elderly**

Elderly people usually have weaker muscles fitness and reduced joints mobility. Therefore, exercises of lower intensity, i.e. lighter resistance, are more suitable. Elderly people in general have a lower muscular endurance and are less able to sustain physical work for long periods. Hence, shorter work durations with longer rest intervals may help them recover more quickly.

The purpose of exercise for the elderly is to move all joints through its full range of motion, to improve muscle tone, strength and flexibility, and to increase blood circulation. The exercise benefits will be the greatest when elderly people train in the most comfortable way.

It is important to combine movement sequences that are logical in their progression. A sample programme is as follows:

1. **Warm-up exercise for 10 minutes:** toincrease the body temperature, heart rate and blood circulation slowly; warm muscles, limbs and lubricate joints; and prepare the body for more demanding exercises.
2. **Muscle strengthening and flexibility exercise for 15 minutes:** to exercise the hands and arms, shoulders, upper back and chest abdominals, lower back, hip flexors and buttocks, thighs, calves and feet.
3. **Endurance activities for 30 minutes:** to make demands on the cardiorespiratory system, to bring improvements in their strength and efficiency; do aerobic activities that keep the elderly moving for at least 30 minutes, for example, brisk walk, comfortable walking, jogging; slowing down to a walking pace towards the end so that the heart rate gradually slows down.
4. **Stretching for 5 minutes:** to bring the heart rate and breathing frequency back to normal after the demands of endurance work; stretch tight muscle groups; and bring the body temperature down.
5. **Cool down for 3 to 5 minutes:** to relax the body and mind to promote recovery.

* **Training programme for athletes**

Training programmes for athletes should be designed to meet specific objectives related to particular athletic events. The intensity and duration of work should be carefully adjusted with the levels of endurance or strength determined by the physical capabilities and potential of the individuals; for example, endurance, muscular strength, etc.

Modern theory of training considers training as a cyclical year-long process. It emphasises the organised division of the training year into periods of varying duration, which is characterised by the nature of activity practised in each period (periodisation). Owing to the tight competition schedule in recent years, periodisation of training has not been so apparent compared with that of the old days. However, the basic principles are still useful for reference. (*See Table 5.5* and *Table 5.6*). The three basic objectives of periodisation are to prepare an athlete for:

1. Achieving an optimal improvement in performance (preparation period; pre-season)
2. Achieving peak performance in the competition season (competition period; in-season)
3. Facilitating psychological rest, relaxation and physiological adjustment while keeping appropriate fitness level (transition period; off-season)

| **Preparation period** | **Competition period**  **(Early stage)** | **Competition period**  **(Mature stage)** | **Transition period** |
| --- | --- | --- | --- |
| Muscular fitness training of increasing intensity for strength, power, and endurance (8 to 10 weeks, 3 sessions / week) | Muscular and energy fitness sessions of high intensity, focusing on sport-specific power and speed; frequency depends on the competition schedule (1 to 3 sessions / week) | Speed is the emphasis in fast sports. Use high-speed/low- resistance movements and sprints (1 to 2 sessions / week) | Muscular fitness training to improve strength and power in sport-specific muscle groups (8 weeks, 3 sessions / week) |
| High-intensity energy fitness training, including intervals and sprints (8 to 10 weeks, 3 sessions / week) | Anaerobic fitness is critical; high-intensity sessions (6 to 8 weeks, 2 to 3 sessions / week) | Drills on competitive skills | Energy fitness training to improve aerobic capacity, using low-intensity, continuous exercise, Fartlek\* and interval training (8 weeks, 2 sessions / week) |
| Strategies, techniques, and skill practice | Sport-specific skills, strategies, and drills on competitive skill | Regular competitions substitute for fitness sessions | Participation in other sports and recreational activities. Practise sport-specific skills. Keep body fat low. |

\*For more details, please refer to the description on session C (v) of this part.

Table 5.5 A generalised seasonal training outline

1. **General points on training for fitness and health**

* Before commencement of any programme, the participants, be they athletes or not, should have a medical check-up. For those aged over 35 who have not been exercising regularly for some time, or who already have significant medical or fitness problems, they are advised to consult a medical doctor before joining vigorous exercise programmes.
* A fitness programme should embrace physical activity, regeneration, nutrition, and guidelines on developing healthy living habits. A proper and good fitness programme should, on top of adhering to the basic principles of training and exercise prescription, be sufficiently beneficial with respect to the four components of fitness (i.e. cardiorespiratory endurance; flexibility; muscular strength and endurance; body composition). It should carry minimum risk of developing medical problems.
* The fitness programme should be sufficiently enjoyable, relatively easy to do regularly and with minimum needs for special talents, facilities, equipment and favourable environmental conditions.
* When beginning a programme of exercise, one must first work on cardiorespiratory endurance before progressing to other aspects.
* How much time the participants can spend on training should be considered when planning training programmes.
* A fitness programme should include:

1. 10 minutes warm-up
2. 30 minutes continuous activity using large muscle groups at an intensity within the target heart rate zone (for developing muscular strength and endurance)
3. 10 minutes cool-down

* For non-athletes and beginners, four to six weeks of a low level and gradual conditioning programme of mild to moderate physical activities are recommended before taking part in more vigorous activities.

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| A senior form student is planning to take part in a 400 m race in a competition of the upcoming season. The training plan is as follows:   * [**Phase 1**](http://www.brianmac.co.uk/sprints/tp400p1.htm) **(pre-season) - General development of strength, agility, endurance and basic technique:** This is a general strength and fitness phase to achieve a basic level of fitness. Training is not particularly specific at this stage and would involve exercises that train a large number of muscles at the same time, e.g. bench / leg / shoulder press**.** * [**Phase 2**](http://www.brianmac.co.uk/sprints/tp400p2.htm) **(pre-season) - Development of specific fitness and advanced technical skills:** At this stage, the principle of specificity becomes important which aims to improve VO2 max and resistance to fatigue. Specific endurance sessions would involve maximum distances of 400 metres in a single repetition with 2-3 minutes recovery. Weight training would move from general to more specific. The concentration should be on speed and power (high weights, low repetitions), including plyometric exercises. * [**Phase 3**](http://www.brianmac.co.uk/sprints/tp400p3.htm) **(competition) - Competition experience:** The athlete should gain some valuable race experience while at the same time focusing on the main goals for the season. The principles of overloading and progression should be adhered to as the body is still adapting to the training programme. * **Phase 4 (competition) - Technical adjustments and preparation for the main competition:** The athlete must make any necessary adjustments to technique and race strategy that may have arisen fromthe previous phases. It is very important that the athlete does not suffer from “staleness” and “overtraining”. * **Phase 5 (competition) - Competition experience and achievement of objectives:** It is at this stage that the athlete aims to achieve peak performance. In the lead up to the competition, it is vital that the athlete understands the concept of tapering to remain fresh for the main events. * **Phase 6 (transition) - Active recovery - planning and preparation for the next season:** Once the season ends, the athlete makes note of what lessons have been learnt and how further improvements can be made for the following season. |

Table 5.6 A sample training programme

1. **Training methods**
2. **Resistance training**

It helps strengthen specific muscles and can be used in a variety of ways. The most popular form of resistance training is weight-lifting. Before commencing a weight-lifting programme, 1 and 10-repetition maximum (RM) tests should be carried out. These are tests to determine the maximum weight that can be lifted only once and ten times respectively. Every subsequent exercise should be performed at a percentage of these maximum figures. Depending on the weight and number of repetitions, training can vary from aerobic, anaerobic, strength, power and muscle hypertrophy. An athlete needs to establish what type of strength they want to develop, and what kind of muscle contractions will be performed before embarking on a training programme. Lifting technique and safety procedures are vitally important at all times.

1. **Circuit training**

It involves performing a number of different exercises within a certain time limit with a view to achieving a whole body workout. Exercises are marked out at stations and usually follow a particular order of anaerobic, aerobic and local muscular endurance. Depending on the desired intensity of the session and the standard of participation, particular attention should be paid to the work to rest ratio*.* Circuit training is particularly good for general conditioning and enables a large group of athletes to participate together.

1. **Continuous training**

This type of training stresses the aerobic energy system. It generally involves performing exercises which use large muscle groups at low intensity over a long period of time (between 30 minutes and two hours). The results of this type of training are an improvement in the ability to utilise energy derived through the aerobic energy system. Examples of continuous training activities include jogging, cycling and swimming. This type of training is not sport-specific, and there is an increased chance of injury, particularly to the muscles and joints due to the prolonged training duration of a particular activity.

1. **Interval training**

This involves a combination of high-intensity exercises interspersed with periods of rest. Light or mild exercise usually constitutes this resting period. The work to rest ratio is vitally important in all interval training sessions and will vary according to the goals and objectives of the training and which energy systems to be stressed. The following are some general guidelines (work to rest ratio):

* + To improve ATP-PC system, exercise less than 20 seconds and the work: rest ratio is 1:3 or above
  + To improve lactate system, exercise between 20 seconds to 2 minutes and the work to rest ratio is 1:2
  + To improve aerobic system, exercise between 2 to 5 minutes and the work to rest ratio is 1:1

1. **Fartlek training**

Fartlek, which means “speed play” in Swedish, is a form of conditioning which puts stress mainly on the aerobic energy system due to the continuous nature of the exercise. The difference between this type of training and continuous training is that the intensity or speed of the exercise varies, meaning that aerobic and anaerobic systems can be put under stress.

|  |  |  |
| --- | --- | --- |
| **Training Method** | **Purpose** | **Workout Design** |
| Resistance training | * Improve muscular strength and endurance * Improve power | **Development of maximum strength:**   * 85 − 95% 1RM * 1 − 5 repetitions per set * 2 − 4 sets * 4 − 5 minutes rest between sets   **Development of strength endurance:**   * 50 − 75% 1RM * 15 − 20 repetitions per set * 3 − 5 sets * 30 − 45 seconds rest between sets |
| Circuit training | * Improve aerobic and anaerobic capacities * Improve muscular endurance and strength * Improve power | * Working at a number of exercise stations in sequence * Usually 5 − 15 stations in each circuit * 3 − 5 circuits * Resting time between circuits can be varied |
| Continuous training | * Improve aerobic capacity * Improve muscular endurance | * **F**requency: 3 − 4 sessions a week * **I**ntensity: 70 − 85% of VO2max * **T**ime: minimum 30 minutes * **T**ype: whole body activities that use major muscle group, e.g.: running, swimming, rowing, cycling, etc. |
| Interval training | * Improve aerobic and anaerobic capacities * Improve power | * Consists of several bouts of high-intensity exercises, with certain rest time in between   **Example: for 100m athletes**   * Sprint distance: 60m * Rest time: 40 seconds * Work intensity: 95% * Repetitions: 8 times per set * Sets: 3 * Longer resting time between sets * Frequency: 3 sessions / week |
| Fartlek training | * Improve aerobic and anaerobic capacities | **Sample programme for a middle distance runner:**   * Warm up: Stretching exercises and jog for 5 minutes; * 600 m at a fast steady pace; * Rapid walk for 5 minutes; * Alternate jog-sprint (300 m – 100 m) for 2,000 m; * Warm down: Stretching exercises and jog for 2,000 m. |

Table 5.7 Purpose and design of various training methods

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Training Method** | **Training Effect** | | | |
|  | **Aerobic** | **Anaerobic** | **Power** | **Strength** |
| **Resistance** | **✓** | **✓** | **✓✓** | **✓✓** |
| **Circuit** | **✓✓** | **✓** | **✓** | **✓** |
| **Continuous** | **✓✓** | **🗶** | **🗶** | **🗶** |
| **Interval** | **✓** | **✓✓** | **✓** | **✓** |
| **Fartlek** | **✓** | **✓** | **✓** | **✓** |

**🗶:** Not Suitable, **✓:** Suitable**,**  **✓✓**: Very Suitable

Table 5.8 Training effects of different training methods

1. **Training and detraining effects**
   1. **Cardiovascular system**

* The heart is enabled to work more efficiently due to cardiac hypertrophy, which is an increase in the thickness of the cardiac tissue. This allows for a more forceful contraction of the heart. As a result, the heart does not have to pump as many times to achieve the same amount of blood flowing to the working muscles. The resting heart rate then falls.
* Improvements in efficiency of constriction and dilation of arteries as well as development of new capillaries within the muscles allow for a greater supply of blood to working muscles.
* An increase in the water component of the blood allows it to flow around the body more easily.
* The haemoglobin content of the blood increases which further facilitates the transport of oxygen around the body.
  1. **Metabolism**
* The size and number of mitochondria increase, which enhances energy production.
* The amount of oxidative enzymes increases, which can oxidize and dissolve food more effectively. This leads to an increase in stores of glycogen and fat, which allows exercise to be performed for a longer period of time.
* Myoglobin content increases. This enables more oxygen to be brought to cells, resulting in more efficient aerobic energy production.
* The activity of ATPase increases, which is responsible for breaking down ATP. The efficiency of the energy system is enhanced.
* The activity of glycolytic enzyme increases. This helps the body break down glycogen in the absence of oxygen, enabling us to exercise longer without fatigue.
* The tolerance of accumulation of lactic acid increases (lactate threshold), which enhances an athlete’s stamina.
  1. **Lactic acid level**

During energy production process, lactic acid is formed as a waste product in the muscles. The accumulation of lactic acid may hinder the contraction of muscle fibres and affect sports performance negatively. Training diminishes the rate of lactic acid formation, raises the athlete’s lactic acid tolerance and improves sports performance.

* 1. **Muscular fitness**

After training of the muscle, muscle fibre will increase in size, which is known as muscle hypertrophy. In addition, more motor nerve units will be involved in the movement, thus increasing the muscle that can be used. Hence, sports performance is improved.

* 1. **Detraining**

When training ceases, detraining effects may occur. This results in a reversal of many of the positive adaptations that took place during the training programme. Generally, most elements of fitness decrease at about the same rate as they increase. A study1 shows that 2 - 4 weeks after training stops, VO2max will decrease by up to 10%, blood and stroke volume will decrease by up to 12%, heart rate will increase by up to 10%, muscle glycogen levels will decrease up to 30%. Regular training is required in order to maintain the effects of training. However, if we need to reduce training frequency, the training intensity should be maintained as far as possible. Without practice, the size of muscle will decrease, resulting in muscle atrophy.

| **Examples of Enquiry Activities** | | |
| --- | --- | --- |
| **Themes** | | **Activities** |
| 1. | Physiological factors affecting performance | Information collection:   * Identify a sport event that you are most interested in; describe the physiological characteristics (for example, physical fitness, age, body type, etc.) of those high level athletes who perform at their peak. * Learn about the relative importance of heredity and training. * Learn about the effect of environmental factors (for example, temperature, humidity, amount of oxygen in air, etc.) on sports performance. * Learn about the doping effect on sports performance and its damage to one’s body. |
| 2. | Training programme | Information collection and analysis:   * Students in groups of 3 to 5; collect 8 to 12 samples of training plans from interviews, internet, documents / books and journals, etc. * The plans should be different in training purposes, formats, designs, etc. for achieving the best learning outcomes. * Add notes to the plans, showing the functions of individual training activities (For example, to enhance aerobic capacity, muscular strength, skill proficiency, etc.).   P-I-E (Planning−Implementation−Evaluation)：   * Students develop an individualised 12-week training programme based on a selected plan; individual plans are then circulated in the group for comments. * The training plans must contain the following: * Long term goals (goals to be accomplished by the end of the training programme) * Short term goals (smaller goals broken down from the long term goals; to be accomplished at different stages of the training programme) * Date, time, venue and content of each training session * Physiological and physical performance indicators to be monitored * Put the plans into practice after gaining endorsement from the teacher. * Before, during and after the plan, students must record the responses and changes induced by the training for evaluation and reflections purpose. * On the completion of the training programme, students of the same group share the experience gained and write a report together. |
| 3. | Training effect | Project learning – The effects of training on:   * Skeletal system * Nervous system * Muscular system * Cardiovascular system * Respiratory system * Energy system |

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