



TRAINING & DEVELOPMENT GUIDE



SAMSUTTONPT – TRAINING & DEVELOPMENT GUIDE



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Hello! Welcome to the Training & Development Guide. This is built to assist you in the best way possible throughout your journey. Whether your goal is fat loss, muscle building or simply getting fitter, this should be of use to you.

Throughout the guide, there will be various topics that are going to educate and develop you which will benefit you when it comes to progressing.

The reason that we train and always look to progress is to improve our mental and physical attributes. Lets face facts... we all want to look good and feel good right?! I mean, thats the reason you came to me in the first place.

I will cover the coaching software used, how to train successfully no matter what equipment you have or where you are, the importance of progressive overload and some deep science into how our works in training!

ENJOY!

An Overview of Training



Weight training is an organized exercise in which muscles of the body are forced to contract under tension using weights, body weight or other devices in order to stimulate growth, strength, power, and endurance. Weight training is also called "resistance training" and "strength training."

Training overall is a concept used to improve a form of a physical or mental attribute, we use it in everyday life as well as the gym and sport. Within the gym, we can be seen to improve endurance, speed, power, strength, muscle... the list goes on!

Within this pack, you're going to learn the fundamentals to training, to progressing and most importantly... how to nail your goals!

I will go over the different types of training as mentioned above, the 5 principles of training, how to adjust your training to suit you, and I am even going to throw in a few FREE workouts for you!

Sound good?

Let's get right to it, because right now we are in another Lockdown and I for one don't want to waste any time being thrown under the bus - WE MOVE REGARDLESS!

The 5 Principles of Training



In Order for us to have the full benefits from training, the 5 principles must be applied, check them out!

1 Specificity:

The training applied must be specific to your goals - for E.G if we are looking to build muscle, we must use overload and train specifically for that goal.

2 Individualisation

Each individual will react differently to training, and by this I mean it will take people different times to reach their goals, no one is the same so training, progress and goals will be different!

3 Progressive Overload

In order to progress, we must overload - in weight training, increase the reps/weight/sets each week. If we don't use this method, no gains will be made!

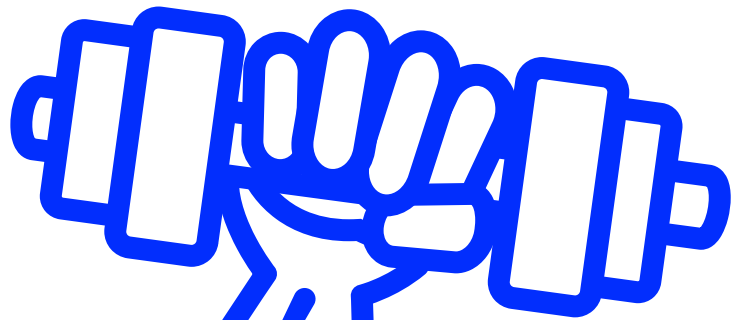
4 Variation

Muscle memory plays a role in our progress, I would advise switching up your routine every 8-12 weeks. This keeps it interesting and fresh.

5 Reversibility

Overtraining is a very common problem and comes about when you don't get enough rest during your training schedule - incorporate this for better performance!

TYPES OF TRAINING



Weight Training



Weight Training is a form of training which uses weights as resistance, it really is that simple! We use dumbbells or barbells as forms of equipment to create a resistance against muscles and our skeletal system in order to gain the activation of muscle stronger to, as a whole, get stronger.

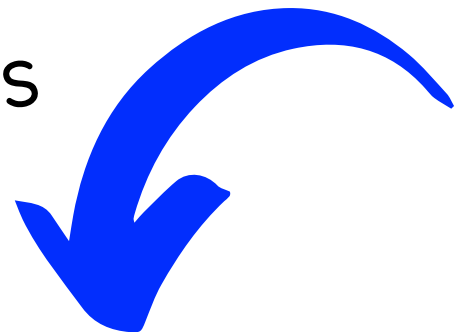
Weight Training is used in various forms depending on what goal it is you're looking to achieve - whether that's fat loss, muscle gain or simply to keep fit!

No matter what the goal is, the way in which we progress efficiently is to perform a correct ROM (Range of motion) and to use the correct technique.

This is why investing in personal trainers/online coaches and enhancing your knowledge is vital - for performance and to reduce the risk of injuries to occur.

We use weight training in programmes as you would have seen or done before! There are various methods - different rep ranges, sets, movements, workouts ect... but all relate to the 5 principles of training and making it relate to you, your lifestyle and your desired goals.

SEE BELOW FOR IDEAL WORKOUTS



MUSCLE GAIN

For muscle gain, follow these important steps:

1. Train each muscle group at least twice per week
2. Use rep ranges between 6-12 for maximum gains.
3. Each muscle group needs about 15-20 sets a week for ideal benefits
4. Use progressive overload over time.
5. Rest and recovery - and do it well!

For an ideal muscle building programme and to fit to the above points, I would recommend the following:

Push / Pull / Legs (repeat) - 6 day split w/ 1 rest day

OR

Upper / Lower / Upper / Lower / Arms & Abs

To build sufficient muscle, it takes months to years depending on your experience (muscle memory). Multiply your current weight in pounds (measured when you wake up — before eating breakfast) by 0.8 to get how many grams of protein you should eat daily.

Remember, protein is the key macronutrient to allow us to recover and build muscle to by working this out and sticking to this each day as well as eating in a calorie surplus, will allow you to eventually build muscle.

WEIGHT LOSS

For weight loss, follow these important steps:

1. Be in a calorie deficit - work out your maintenance and eat around 300-500 cals below. NEVER below 1500 a day!
2. Use weight training as a main priority rather than HIIT.
3. Use rep ranges between 12-20
4. Use training intensifiers such as working to failure.
5. Be patient!

For an ideal weight loss programme I would advise the following:

Upper / Lower / Rest (Repeat) - 1 cardio day
Push / Pull / Legs / Push OR Pull / Cardio

Again, weight loss takes time. It will not always be a smooth ride, but be sure to calculate your weight using a 7 day average rather than each day - also use body metrics, photos and clothes sizes to track progress (same with muscle gain).

For weight loss, I would advise taking at least 170g of protein per day with 20-30% of daily consumption being fats.

Track your foods and use the 80-20 rule (80% of your foods nutritious healthy foods & 20% to your choice, just remember to stay on track of protein and calories!

Cardiovascular Training



Cardiovascular training, also known as aerobic training, is exercise that increases your muscular endurance by improving the performance of your lungs and heart so they can distribute oxygen to the muscles more efficiently.

We perform cardio training for many reasons such as strengthening the heart, reducing the risk of cardiovascular diseases, improving and reducing our heart rate, to assist with fat/weight loss & to increase the strength of arteries to reduce hypertension.

There are basically two types of cardio training: aerobic and anaerobic.

Aerobic training, which means in the presence of oxygen, is training that allows the exerciser to breathe in more oxygen, delivering more oxygen to the muscles; therefore, allowing the body to burn more fat (for fat to burn, oxygen must be present).

Anaerobic training, which means without oxygen, is training that does not allow the exerciser to breathe in as much oxygen, limiting the amount of oxygen to the muscles requiring the body to gain energy from carbohydrates, a form of sugar in the body.

Examples of cardio training are: rowing, running, walking, swimming, cycling, stair climbers as well as others.

Flexibility Training



I know what you're thinking... is this really useful? Why do i need it? Well, let me give you some information.

Flexibility is vital for us to perform at a high ability. It has many benefits such as reducing our risk to injury, improves mobility, posture, muscle coordination and improves our range of motion when performing an exercise.

I know through my own personal experience how important it is, especially if you play a high impact sport. I struggle with hamstring flexibility so its vital for me to keep them as loose as possible.

So, how do i do it?

Static and dynamic stretching - ALWAYS!

Dynamic stretching exercises are - like the name implies - performed dynamically at/until the edge of your range of motion. They are active movements of muscle that lead to a stretch but are not held in the end position. These are performed in a warm up.

Static stretching exercises are for example when you get into a stretching position until you feel tension and hold it for 20-30 seconds.

Progressive Overload



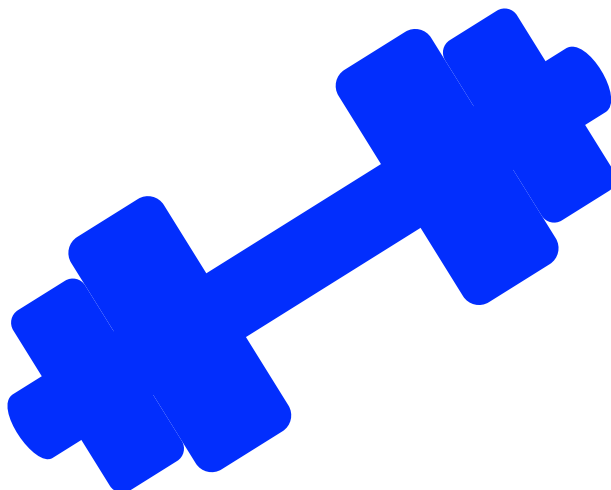
Possibly the most important factor within training, is progressive overload. Without it, we will NOT see any progress towards your goals.

When you hit a training plateau it is usually because you're not challenging yourself. We see progression when we stimulate the muscle and cause our bodies to react in the way to grow due to the impact.

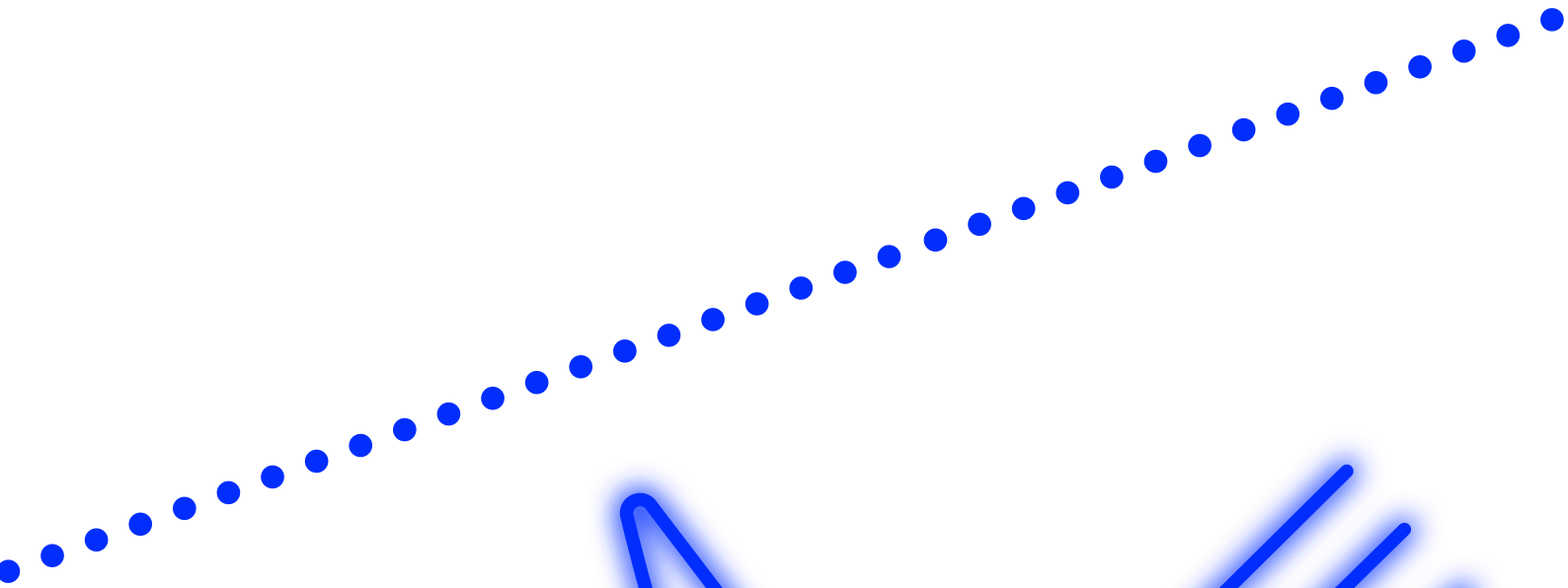
This principle involves continually increasing the demands on the musculoskeletal system to continually make gains in muscle size, strength, and endurance. Simply put, in order to get bigger and stronger, you must continually make your muscles work harder than they're used to.

The 5 ways in which we use progressive overload are:

- Increase the reps
- Increase the volume
- Decrease the rest time between sets
- Increase the volume
- Increase the training frequency



NUTRITION



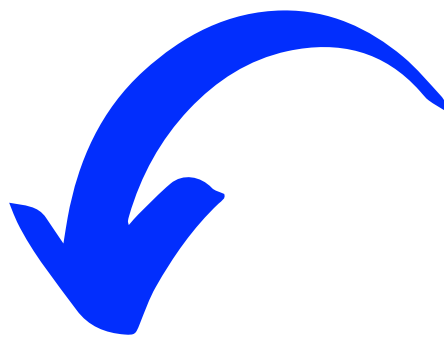
An Overview of Nutrition



A simple and well put explanation of nutrition is the process of consuming and absorbing nutrients from food or drink intake to help the body maintain and perform daily bodily functions, develop and grow.

You have probably heard the saying "we are what we eat" right? Well, this is pretty much true. In terms of calories (a unit of energy), we will either lose weight, maintain weight or gain weight due to what you intake.

This is why we need to educate ourselves, be smart BUT still enjoy what we eat and drink. Believe me, it is possible!



Our body is broken up into macro and micro nutrients:

Macronutrients are the nutrients your body needs in larger amounts, namely carbohydrates, protein, and fat. These provide your body with energy, or calories.

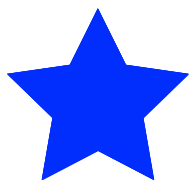
Micronutrients are the nutrients your body needs in smaller amounts, which are commonly referred to as vitamins and minerals.

The Importance of Macros

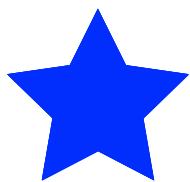


Want to know what really changes your body composition? The three macro nutrients: Fats, Carbohydrates & Protein!

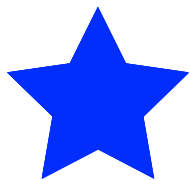
Keeping track of your intake of these will be vital for your progression towards your goals.



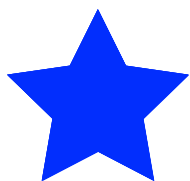
Protein, which has 4 calories per gram.
Carbohydrates, which have 4 calories per gram.
Fat, which has 9 calories per gram.



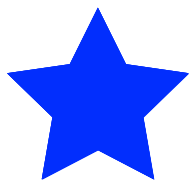
Calculations are needed by using a formula to see how much you need of each to determine your weight goals and how they met.



To workout your BMR- The Mac Method:
Bodyweight (in KG) X 24 for men
Bodyweight (in KG) x 22 for women

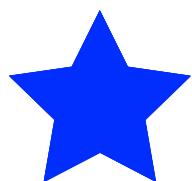


BMR = Basal Metabolic Rate
This is the amount of calories needed for your body needed to be alive everyday.



Your TDEE: Total Daily Energy Expenditure. Multiply your BMR by the following:
1.1 - Sedentary: Little or no exercise
1.3 - Lightly Active
1.5 - Moderately Active
1.7 - Very Active

The Importance of Macros



The Number we have now is the number of calories needed to maintain body weight - we will either increase or decrease depending on your goals

Now, you may be asking why this is relating to macros?

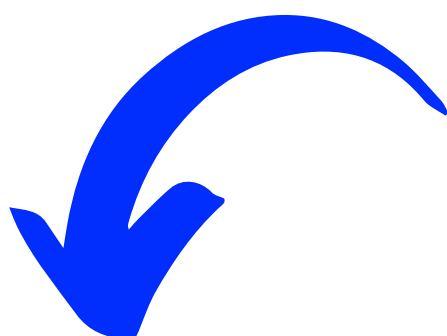
Well, when we aim to hit our macro and calorie targets in the day, we look to see what works best depending on our goals. Whether this be a high protein diet, high fat diet, low carb diet and so on...

But, first... let me make this super clear - ALL FOOD IS GOOD
FOOD IN MODERATION.

I would suggest using an 80/20 rule - 80% of your daily intake being healthy nutritious food and 20% whatever you want (as long as it sticks to your daily targets of course!)



So, what are the roles of the macros and how do they relate to training?



PROTEIN

Protein is used by the body to build, repair and maintain muscle tissue.

Protein is essential for growth and the building of new tissue as well as the repair of broken down tissue-like what happens when you work out.

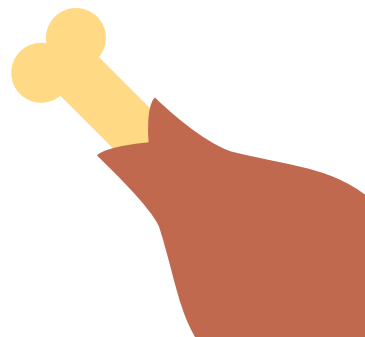
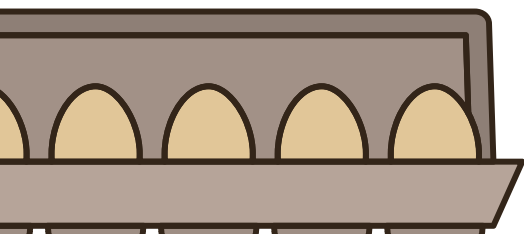
The timing of protein is the key to maintaining a positive nitrogen balance and staying in an anabolic state. You should take in protein every 3-4 hours; your protein intake should be evenly divided up throughout the day over the course of 5-6 meals.

A lack of nitrogen from protein causes a catobolic state, and thus the body begins to break down tissue (muscle decrease).

Good choices for protein are lean mince, chicken, turkey, low fat dairy, fish.

To assist you with your protein intake, include these foods and be sure to assist with your intake. By which i mean, use whey protein shakes if you struggle with meal timings due to a busy lifestyle.

A high protein diet is vital for muscle increase and to assist with weight/fat loss!



CARBOHYDRATES

Let me guess, you see the word 'carbs' and automatically you think, THEY ARE SO BAD! Well, how wrong you are.

Carbs are the energy source for the body and brain, they are what keeps us going on a day to day basis and allow us to perform at the level we can.

But, apparently they're the devil and what cause you to be bad? No Karen, what causes you to be fat is eating in a calorie surplus, not understanding food in moderation and binge eating on unhealthy processed foods all the time.

There are two key components to carbohydrates that people need to understand: there are two types of carbohydrates, sugary or simple carbohydrates and complex, slower burning carbohydrates.

If you overload your energy needs and are not active enough to burn the excess calories, they will be stored as fat. Most people are not that active and they also eat too many calories of all types, this is why obesity is the problem it is today.

See, carbs need to be taken carefully and with consideration, that is all.

Some really good carbs include: sweet potatoes, wholegrain rice, oatmeal, vegetables.



FATS

Fats are split into FOUR types: Saturated, Polyunsaturated, monounsaturated and trans - all of which have different benefits.

Fats are useful for our energy source just like carbs, they also support cell growth. They also help protect your organs and help keep your body warm. Fats help your body absorb some nutrients and produce important hormones as well. Overall, they are very much needed and unlike some very controversial diets out there, they are important and needed in a sustainable diet.

Saturated - too much saturated fat increases the amount of cholesterol in your blood. Found in food like sausages, butter, whole milk, burgers.

Polyunsaturated - help to maintain healthy cholesterol levels and provide essential fatty acids. Found in oily fish, nuts and seeds.

Monounsaturated - They can help to maintain healthy cholesterol levels. Found in avocados, nuts & olives.

Trans - They can increase cholesterol in your blood. Found in takeaways, biscuits, fried foods.

