



Performance Cycling

Volume 3 - Issue 3

June 2010

SMART Goals for Cyclists

If you want to improve your cycling performance, you need to develop some type of training regimen. Your first step in the creation of this regimen should be the identification of goals because you must be clear about what you want to accomplish. For example, you may want to set a personal best in a particular race, successfully complete your first century ride, or upgrade your racing category. Whatever your objectives may be, I suggest you utilize the **SMART Goal** process to improve your chances for success. SMART stands for specific, measurable, achievable, relevant and time-bound:

1. **Specific.** Your goals should be precise and stated in performance terms. For example, if you want to lose weight, your goal might be “to

lose 10 lbs. in the next 8 weeks”. If you want to improve your race performance, your goal might be “to complete a 40K time trial in less than one hour by the end of the race season”.

2. **Measurable.** A goal is measurable when it is easy to determine if it has been achieved. The weight loss goal described above is easily measured. 8 weeks from now you will either weigh 10 lbs. less or you will not. Likewise, it is easy to determine if you have completed a 40K time trial in less than an hour by the end of the race season. Conversely, a goal to “greatly improve my race performance” is not easily measured.

3. **Achievable.** One of the biggest mistakes cyclists make in the goal setting process is to set unattainable goals. Your goals should be challeng-

ing, but they must also be realistic. For example, if you are a beginning cyclist, a goal to complete a 40K time trial in less than one hour is probably unrealistic. Set your goals high, but make sure they are attainable.

4. **Relevant.** This may be the most important element of the SMART Goal process. Your goals should be important to you as an individual. Don't set a goal because your coach, teammate or cycling partner has that goal. Set goals that have significant meaning for you. Our goals are what motivate us. You are much more likely to achieve goals that have personal and/or professional significance.

5. **Time-Bound.** Make sure each goal you set has a specific time frame for completion. This allows you to easily deter-



Inside this Issue:

SMART Goals for Cyclists	1
Cycle-Max Coaching	2

Author:

Dr. Tyrone A. Holmes, Ed.D, CPT

USA Cycling Level 2 Certified Coach

ACE Certified Personal Trainer

President and Owner

Holmes Fitness Coaching, LLC

Dr. Tyrone A. Holmes, Ed.D, CPT

President & Owner

Holmes Fitness Coaching, LLC

17212 N. Scottsdale Road

Suite 2317

Scottsdale, AZ 85255

Phone: (480) 584-6202

Fax: (480) 584-6206

doctorholmes@sbcglobal.net

www.holmesfitness.com

www.doctorholmes.wordpress.com

Cycle-Max Coaching

It is with great pleasure that I introduce my Cycle-Max Coaching program. Cycle-Max Coaching is a one-on-one, virtual coaching process that will maximize your cycling performance. It is based on the idea that there are three primary elements to effective performance: *training*, *nutrition* and *recovery*. The primary goal of Cycle-Max Coaching is to facilitate the integration of these elements in a way that allows you to achieve your cycling goals. In other words, through the Cycle-Max Coaching process, we work together to develop a systematic training program that incorporates effective nutritional practices and allows for sufficient recovery. To learn more about Cycle-Max Coaching, visit my website at www.holmesfitness.com and request a FREE CONSULTATION to begin the process that will maximize your cycling performance.

SMART Goals for Cyclists (continued)

About the Author

Dr. Tyrone A. Holmes, LPC, CPT is a speaker, trainer, consultant, fitness & cycling coach, author and competitive cyclist.



mine if it has been achieved. It also increases the likelihood that you will accomplish each goal since you know the clock is ticking!

A final consideration in the goal-setting process is the choice of **process** vs. **outcome** goals. Outcome goals are probably more common since they focus on bottom-line achievements. Objectives such as finishing in the top 10 of a key race, completing a 40K time trial in one hour, and earning enough race points to upgrade from Cat 4 to Cat 3 are examples of outcome

goals. You will probably want to set one or more outcome goals at the beginning of each cycling season. However, you may want to incorporate process goals as well. Process goals focus on the implementation of your training regimen. For example, “riding 5,000 miles during the calendar year” is a process goal, as is “performing two interval workouts per week for 12 weeks during the Intensity phase of my annual training plan”.

Process goals have two advantages over outcome goals. First, if you fail to

achieve an outcome goal, it can be a very demoralizing experience. You have more control over process goals because they focus on program implementation more than results. Second, for relative newcomers to cycling, it can be very difficult to set outcome goals. If an athlete has very little experience, it is hard to quantify expected performance in cycling events. In cases such as these, it will be more effective to use process goals.