


## WELCOME!

Welcome to your new training program powered by Shift Human Performance.

First things first: let's set some expectations.
Communication is key to having the best coaching experience possible. So, if you have any questions, email or message me through the training app.

Let's also set some boundaries: if you have my personal cell phone number or we're friends on social media, I ask that you please don't text or message me with questions about your programming - again, direct everything through the training app or email. This will allow questions to be addressed in one place to avoid confusion, plus it allows me space to be a good coach and balance my personal life with my business.

My goal for response time to any email or message is 30 hours or less, except on the weekends.

I check my email and the app messages daily except weekends. On weekends, I check less often and I take most Saturdays and Sundays off to help recharge myself for the following week; it makes me a better coach and person, so thanks for understanding that I'm not available as much over the weekend.

Whether you have a concern or are simply having a difficult time, please reach-out to me. I'm here to support you every step of the way, even if you just want to hear some words of encouragement to give you the extra push.

Virtual high fives and hugs are always handed-out!
Are you ready to become the strongest, most stable, and most durable mountain biking athlete over the next 16+ weeks?

Let's do this!
Coach Jen

## WHAT TO EXPECT WITH ONLINE COACHING

You will receive your first week of your new training program at least one day before you start. You can expect to see the following week of your training a week in advance by every Sunday night at the latest. If you ever experience pain or discomfort, then let me know so we can come up with a modification. Make the training calendar work for you - switch training sessions around as needed.

Just because we're remote doesn't mean you won't get results. You will be amazed at how selfmotivated you will become and how routine your workouts will become in this process. It's very empowering!

## TIPS FOR PERFORMANCE

- Fuel yourself! Aim to have a little more carbohydrates before and after training sessions, depending on length of the session. Try to eat at least 1-2 hours before your training session and be sure to eat as soon as you are able to after your training session.
- Get ample sleep and recovery. Aim for at least 7 hours of sleep, but possibly more for longer training days. Everyone's minimum sleep needs varies, so what works for someone may not work for you.
- Hydrate. Aim to drink a minimum of $50 \%$ of your bodyweight (in pounds) in ounces of water per day. On training days, aim for an additional 10-160z per hour of sweating. Supplement with electrolytes if needed.
- Earn your training. If you are not feeling properly recovered, rested, and fueled, maybe it is a good day for rest and recovery. You can switch your training sessons around on your calendar.


Training (and laughing) with client, Anne Galyean.
Credit: Natalie Starr

## UNDERSTANDING THE TERMINOLOGY/LINGO

These are terms used in your programming that you may not be familiar with, so review them. Not all of these terms may apply:

- $\%$ = Percentage; this is sometimes used to determine what weight to use if lifting with percentages of a maximum
- 1RM = 1 rep max; the most weight you can lift for one repetition for a movement (i.e., "My 1RM deadlift is 300 pounds")
- Alternating = You alternate moving sides of your body as indicated for a movement
- Average HR = Average heart rate; the average heart rate during exercise per your heart rate monitor; this is simply nice to know, but we don't base a lot on averages unless you want to be an average athlete
- BPM = Beats per minute; the number of beats per minute (referring to heart rate)
- Banded (or bands) = Using exercise bands
- Bench = A flat, padded piece of equipment used to perform exercises on (i.e., bench press)
- Box = A raised piece of equipment you can step on, stand on, jump onto, etc. (i.e., "plyo boxes")
- Circuit (see also superset) = A "round" of exercises performed in sequential order; you move from one movement to the next
- DB = Dumbbell
- Decline = Having the angle of your upper body on a downward slope (i.e., decline bench press)
- Elevated = The equipment or part of your body indicated is raised (i.e., FFE = Front foot elevated)
- Explosive = (See also "power") With power and force applied to the movement, making it faster, working on speed
- HR = Heart rate (HRM = HR monitor = Heart rate monitor; a device used to measure your heart rate.
- HR zone = Heart rate zone, calculated either with a formula or a lactate threshold fitness test; these are estimated:
- Zone 1 = Recovery = Less than 81\% of LTHR or 50-60\% of Max HR
- Zone 2 = Endurance = 81-89\% of LTHR or 60-70\% of Max HR
- Zone 3 = Aerobic capacity (tempo) = 90-93\% of LTHR or 70-80\% of Max HR
- Zone 4 = Max or Lactate Threshold = 94-99\% of LTHR or 80-90\% of Max HR
- Zone 5 = VO2 = 100-106\% of LTHR or 90-100\% of Max HR
- Zone 6 = Anaerobic = Over 106\% of LTHR; not useful assigning a HR to this zone since it is more focused on all-out effort
- Isometric (iso) = To hold; a movement held in a particular position
- KB = Kettlebell
- LT = Lactate threshold; the intensity level of exercise at which your body accumulates lactate faster than it can get rid of it; generally around $85 \%$ of your maximum HR
- LTHR Test = A test to determine LTHR; one method used to determine HR zones
- Lower body = Movements focused on working the legs (calves, quads, and hamstrings), glutes, etc.
- Max = Maximum; the maximum you can lift safely without losing quality form; or, max effort (full effort)
- Max HR (or MHR) = Maximum heart rate; the estimated maximum heart rate you can achieve based on your age; the closer you are to your MHR, the shorter you'll be able to sustain that exercise intensity


## UNDERSTANDING THE TERMINOLOGY/LINGO, CONTINUED

- Power = A movement done to increase power output by increasing the force or rate at which it is performed, also used to describe a quarter squat (power squat) or power clean/snatch
- Rep = Repetition = At least one completed movement of an exercise
- Reps in Reserve (RIR) = A rep range that leaves you with however many reps you have left "in the tank." This means you are working on reps that get you within 1-3 reps of failure, which is the point at which you will not be able to lift another rep. RIR allows you to dictate intensity and effort on your own scale. RIR means you will select a rep range with your weight of choice that is within the range of reps listed to failure as the sets progress. The heavier the weight, the less reps performed, and vice versa. Aim for the rep ranges listed.
- RPE = Rate of Perceived Exertion = The rate of exertion according to how you feel; this is subjective and based on your own interpretation, as outlined using the scale below for both cardio and lifting weights:
- $\mathbf{0}=$ Nothing at all (couch potato; sitting, reading, eating, stretching, mobilizing)
- $\mathbf{1}=$ Very light activity (doing the dishes; very light warm-up; normal breathing)
- 2-3 = Light activity (can maintain for hours; lifting lightweight for mobility, recovery, and focus on form; easy conversation and breathing)
- 4-6 = Moderate activity (able to maintain pace for extended period of time; can keep a short conversation; breathing heavier; lightweight lifting mostly for form)
- 5 = warmup weight (this weight that can be used as warmup and prep for heavier weights)
- $\mathbf{6}=$ heavier weight (can be moved quickly and utilized with speed work, ~+/- 8 reps depending on speed/training goal)
- 7-8 = Vigorous activity (weight can be moved with power, but still facilitates strength, ~5-7 reps; can speak a sentence; heavy breathing)
- $\mathbf{8}=$ Very heavy (you're beginning to hit 2-4 heavy reps; can speak in syllables or a short sentence; very heavy breathing)
- 9 = Very hard activity (very heavy weight; one more rep left in the tank, but it is difficult; can speak in syllables; very heavy breathing or gasping)
- $\mathbf{1 0}=$ Max effort activity (at your max, you have no more reps; full-on sprint; unable to talk; gasping for breath)
- Single-leg (SL)= Using one leg during the exercise or movement
- Superset = A series of exercises performed in order; you move from one movement to the next
- Target HR = A target heart rate to achieve in a workout
- Tempo (for reps) = The rate at which an exercise rep is performed; it includes the eccentric (lowering), pause (iso), and concentric (lifting) parts of the movement. Tempo is written as eccentric:isometric:concentric in programming. Example: 3:1:2 for a squat means 3 seconds to lower into a squat, 1 -second in the bottom of squat, and 2 seconds to lift out of the squat.
- Time Under Tension = The time spent performing a repetition/rep of a movement (see tempo); this helps increase strength and mind-muscle connection
- Upper body = Movements focused on working the arms or trunk
- VO2 = The maximum amount of oxygen your body can use during exercise; it measures your body's efficiency at producing work; used to measure progress in fitness


## HOW TO RECORD VIDEOS FOR ANALYSIS

With the \#ShredStrong program, you get an optional weekly movement review of one video per week.

Recording yourself is one of the best ways to check form and efficiency in an exercise because you can slow down the video to see any faults you normally wouldn't be able to see in-person (unless you have a trained eye). You should consider recording yourself regularly to see yourself move.

## Follow these steps to record yourself:

1. Setup your smartphone on an elevated surface at about knee-to-hip height (a bench or plyometric box is a great choice).
2. Rest your phone against an object, such as your water bottle.
3. Set your phone on its side (in landscape mode).
4. Set your phone to video selfie mode.
5. Adjust the phone to face you at a 45-degree angle. This is the best angle to see most of your body move throughout the exercise. If this angle isn't possible, do your best.
6. Hit "record" and perform the exercise. Stop recording once finished.
7. Video must be 1-minute or less. You can edit the video to make it shorter by deleting the time before you start and stop recording from the video; you can edit this directly on your phone.
8. Upload one video per week in the training app within the \#ShredStrong group chat (so we can all learn from one another). Or, you can upload the video to the private Facebook group.
9. Video will be analyzed and feedback offered within 48 hours (except on weekends).


Flex-off with Anne... she won. Credit: Natalie Starr

## HOW TO MEASURE PROGRESS - OPTIONAL

You can measure strength progress by seeing if you lift more weight or are able to perform more reps as time passes. Also, physical progress can be measured. Photos allow you to see any physical changes because the weight scale does not accurately reflect overall progress. Baseline photos before you start are ideal, but optional. Take photos from the front, side, and back. Wear something that you are comfortable wearing. You can wear a bathing suit, or workout clothes.

## TIPS FOR PROGRESS PHOTOS

- Setup your smartphone on a surface that is about hip height; set it to "selfie" mode, and set the camera on a 10 -second timer to take a picture of yourself from the front, side, and back.
- The photos can be uploaded into the training app from your phone.
- For the best comparison, try to take the photos in the same place, at the same time of day, in the same lighting conditions, and in the same clothes.
- Try to avoid overhead lighting, since it can distort skin tone and texture.
- Ideally, there will be a light source behind your camera, facing you.


## HOW TO TAKE BODY CIRCUMFERENCE MEASUREMENTS

Since the scale is not a complete marker for progress, it helps to take your measurements. This will help see muscle growth and/or fat loss in areas around your body. You will need to measure your:

- Chest (just above the nipple)
- Waist (at the narrowest spot above your belly button; be sure to exhale fully)
- Hips (at the widest spot near your hip bones)
- Thighs (at the widest spot at the top of your thighs)
- Arms (at the widest spot of your upper arm/bicep area)


## TIPS FOR MEASUREMENTS

- Take measurements in the morning (after you use the toilet and before you eat or drink anything).
- Be sure to measure in the same spot for consistency.
- Look for markings on your skin (scars, moles, tattoos, etc.) to help guide you.
- Use the same measuring tape every time.
- Keep the measuring tape flat against your skin; make sure it is not twisting.
- Hold the measuring tape tight against the skin without creating any folds in the skin.


## ABOUT WEIGHING YOURSELF

Your body weight can fluctuate based on a variety of factors (hormones, water and glycogen levels due to carb consumption, fluid intake, electrolytes, and bowel content). Because of these fluctuations, it is best to weigh yourself regularly (at least 1-3 times per week), and then look at the average of your weight as each week progresses.

Digital scales are ideal for accuracy. Weigh yourself naked, first thing in the morning, after you use the toilet, and before you eat or drink anything. If capturing your body fat percentage, please use the same method of body fat testing for a more accurate comparison and in the same conditions each time (hydration, time of day, not after a workout, etc.).

# SHIFT HUMAN PERFORMANCE 

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