

# How quickly do we become unfit?

14 May 2021, by Dan Gordon and Justin Roberts



Becoming 'unfit' happens a lot faster than it takes us to get 'fit'. Credit: [New Africa/ Shutterstock](#)

Getting in shape isn't easy. But after all that hard work, how long do we actually maintain it? Turns out that even the great effort we put into training, taking a bit of time off can mean that we become "unfit" much faster than it took us to actually get in shape.

To understand how the body becomes "unfit," we first need to understand how we become fit. The key to becoming fitter—whether that's improving cardiovascular [fitness](#) or [muscular strength](#)—is to exceed "[habitual load](#)". This means doing more than our body is used to. The stress that this has on our body makes us adapt and become more tolerant, leading to higher fitness levels.

The time it takes to get fit depends on a number of factors, including fitness levels, age, how hard you work, and even environment. But some studies do indicate that even just [six sessions of interval training](#) can lead to increases in maximal oxygen uptake ( $VO_2$  max) – a measure of overall fitness—and improve how efficiently our body is able to fuel itself using the sugar stored in our cells during exercise.

For [strength training](#), some gains in [muscle force](#) can be shown in [as little as two weeks](#), but changes in [muscle](#) size won't be seen until around 8-12 weeks.

## Cardiovascular fitness

When we stop training, how quickly we lose fitness also depends on many factors—including the type of fitness we're talking about (such as [strength](#) or cardiovascular fitness).

As an example, let's look at a [marathon runner](#), who is in peak athletic fitness and can run a marathon in two hours and 30 minutes. This person spends five to six days a week training, running a total of 90km. They've also spent the last 15 years developing this level of fitness.

Now let's say they stopped training completely. Because the body no longer has the stresses of training forcing it to stay fit, the runner will start to lose fitness within a few weeks.

Cardiorespiratory fitness—indicated by a person's  $VO_2$  max (the amount of oxygen a person can use during exercise) – will decrease around 10% in the [first four weeks](#) after a person stops training. This rate of decline continues, but at a slower rate over longer periods.

Intriguingly, though highly trained athletes (like our marathon runner) see a sharp decline in  $VO_2$  max in the first four weeks, this decline eventually evens out, and they actually maintain a  $VO_2$  higher than the average person's. But for the average person,  $VO_2$  max falls sharply, back to pre-training levels, in [less than eight weeks](#).

The reason  $VO_2$  max declines is due to reductions in blood and plasma volumes—which decrease by as much as [12% in the first four weeks](#) after a person stops training. Plasma and blood volume decrease due to the [lack of stress](#) being put on our heart and muscles.

Plasma volume may even decrease by around 5% within the [first 48 hours](#) of stopping training. The effect of decreased blood and plasma volume leads to less blood being pumped around the body each heart beat. But these levels only drop to where we started—meaning we won't get worse.

Of course, most of us aren't marathon runners—but we're also not immune to these effects. As soon as we stop exercising the body will start to lose these key cardiovascular adaptations at a very similar rate as highly trained athletes.

cardiovascular fitness and strength within 48 hours of stopping. But we don't start to feel these effects for at least two to three weeks for [cardiovascular fitness](#) and around 6-10 weeks for strength. Rates of "de-[training](#)" are similar for men and women, and even for older athletes. But the fitter you are, the slower you'll lose your gains.

Provided by The Conversation

## Strength training

When it comes to strength, evidence shows that in the [average person](#), [12 weeks without training](#) causes a significant decrease in the amount of weight we can lift. Thankfully, [research](#) shows that you maintain some of the strength you gained before you stopped training. What is intriguing is that despite the [significant decrease](#) in strength, there's only a minimal decrease in the size of the muscle fibers.

The reason we lose muscle strength largely has to do with the fact that we're no longer putting our muscles under stress. So when we're no longer working our muscles hard, the muscles become "lazy," leading the number of our muscle fibers to decrease, and fewer muscles being recruited during an activity—making us less able to lift the heavy loads we used to.

The number of muscle fibers used during exercise decreases by around 13% after just two weeks of no training—though this appears not to be accompanied by a decline in muscular force. This implies that the losses observed across the longer periods of detraining are a combination of both this initial decline in the number of muscle fibers we use, but also the slower decline in muscle mass.

For the average gym goer who lifts weights, they would experience a drop in the size of their muscles—over time finding it harder to lift heavy loads as they have less muscle fibers being recruited.

So even after all that effort to get fit, we start losing

APA citation: How quickly do we become unfit? (2021, May 14) retrieved 25 May 2021 from <https://medicalxpress.com/news/2021-05-quickly-unfit.html>

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