Kilimanjaro's 12 Week Training Programme

Climbers should remember that on a standard Kilimanjaro ascent, failure to reach the summit is far more likely to be because of exhaustion as a result of inadequate training than due to any altitude related causes. Please make the most of your chance to reach the highest point in Africa by committing yourself to an appropriate training regime such as the one below.

Not every element of this training regime is mountain specific. There are two aspects: cardiovascular training - which will strengthen the heart and lungs to the necessary extent to cope with the rigours of a high altitude expedition; and endurance training - which is more specific to the role of walking uphill over long distances.

You must consult your doctor before partaking in any training programme.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	Jog or Walk 2 miles	Rest	Jog or Walk 3 miles	Swim 8 lengths or Cross-train	Rest	Jog or Walk 3 miles	Rest
Week 2	Jog or Walk 3 miles Swim 12 lengths	Jog or Walk 5 miles	Jog or Walk 3 miles Best effort (timed)	Swim 12 lengths Or Cross- Train Jog or Walk 3 miles	Hill training 7 reps	Jog or Walk 3 miles	Rest
Week 3	Jog or Walk 3 miles Swim 12 lengths	Jog or walk 5 miles	Jog or walk 3 miles Best effort (timed)	Swim 12 lengths or cross- train Jog or walk 3 miles	Hill training 9 reps	Jog or walk 3 miles	Rest
Week 4	Swim 12 lengths Jog or walk 3 miles	Circuit training 20 minutes	Rest	Interval training, 3 miles	Swim, 15 lengths	Rest	Rest
Week 5	Jog or Walk 5 miles Swim 15 lengths	Circuits 20 mins Hills 10 reps	Jog or Walk 4 miles Swim 15 lengths	Circuits 20 minutes Jog or Walk 4 miles	Jog or Walk 3 miles Timed run 1.5 miles	Jog or Walk 6 miles	Rest
Week 6	Jog or Walk 4 miles Circuits 20 mins	Swim 17 lengths Hills 12 ascents	Jog or Walk 4 miles	Swim 20 lengths	Jog or walk 4 miles Circuits 20 minutes	Jog or walk 7 miles	Rest
Week 7	Swim 18 lengths Jog or walk	Jog or walk 5 miles	Rest	Jog or walk 5 miles Circuits 20 mins	Jog or walk 5 miles	Rest	Rest

	4 miles						
Week 8	Swim 20 lengths Jog or walk 4 miles Circuits 20 minutes	Hills 15 reps Jog or walk 4 miles	Hillwalk with rucksack, 12 kg 6 miles	Jog or walk 3 miles	Swim 25 lengths Jog or walk 6 miles	Hillwalk 12kg rucksack 10 miles	Rest
Week 9	Hills 15 reps Jog or walk 4 miles	Circuits 20 minutes Jog or walk 3 miles	Swim 30 lengths	Rest	Rest	Hillwalk 12kg rucksack 10 miles	Rest
Week 10	Jog or walk 5 miles	Swim 30 lengths	Rest	Timed run 1.5 miles Circuits 20 mins	Rest	Hillwalk 12kg rucksack 10 miles	Rest
Week 11	Jog or walk 5 miles Circuits 20 mins	Jog or walk 3 miles	Hillwalk 5 miles with 15 kg	Jog or walk 5 miles	Rest	Hillwalk 20 miles with 15kg	Rest
Week 12	Hillwalk 5 miles with 15 kg Jog	Timed run 1.5 miles	Rest	Fast run 3 miles	8 miles	Rest	Rest END

KEY TO EXERCISES

Jog: the most effective cardiovascular exercise but is high impact and so carries a risk of injury. Always stretch off and warm up thoroughly before each session. Jogging should be at a pace at which it is just about possible to maintain a conversation with a partner provided sentences are kept very short. If injury appears likely it may be necessary to substitute with cycling or swimming.

Timed run: try to accurately determine a 1.5 mile course that has a little rise and fall but no big hills. Warm up thoroughly and aim for the best time you're capable of. Note your time down. Reduced times as your training course progresses are a reassuring proof of increased cardiovascular strength.

Hill training: try to find an incline near to where you live that would be long enough to sprint up for a minute (if ever you were capable of this!). A single repetition involves an ascent and descent without any break in between. If you choose to jog down ensure that you take small strides and that your knees are never locked. Aim to minimise the time spent resting between repetitions.

Swim: a useful non-impact cardiovascular exercise with the added benefit of strengthening your shoulders for load bearing. If you experience pains or niggles when you jog, substitute some jogging sessions for swimming. If you thoroughly dislike being in water or can't swim cycling is a good low impact alternative but is difficult in bad weather and carries peculiar risks of its own.

Circuits: strengthen the midriff and shoulders and will minimise the risk of neck strain, and shoulder and back injuries caused by carrying your day sack on the mountain. Typically, a circuit session could consist of: 25 press ups; 35 sit ups; 15 dips; 5 pull ups; 20 press ups; 30 sit ups; 12 dips; 4 pull ups; 15 press ups; 25 sit ups; 8 dips; 3 pull ups.

Interval training: this is a vigorous and very effective form of cardiovascular strength training and is a run that is punctuated with short periods of very intensive output. Typically jog at moderate pace for 5 minutes then sprint for 20 seconds exactly; jog for 3 minutes moderately then run hard for 1 minute; jog 4 minutes, sprint 30 seconds; jog 8 minutes, run hard 2 minutes; jog 5 minutes, sprint 30 seconds, etc, etc. Very hard work but reaps dividends.

Hillwalking: this is an essential aspect of preparation for Kilimanjaro. Navigation skills are not important, rather ensure that you are on ground familiar to you and aim to keep moving at a good pace with only short breaks now and then. Take plenty of water with you and drink little and very often. You'll be carrying more weight than when you're on Kilimanjaro and so will be simulating the exaggerated sense of fatigue experienced at high altitude.