Let's Climb Those Hills! - Individual 12 Week Hill Climb Training Plan

Welcome to the South Downs Hill Climb Series individual 12 week training plan, designed to help you get to your first Hill Climb! Aim to finish the training plan 2 weeks before the start of the hill climb series.

As ever, please consult your health professional/doctor before embarking on this training plan to ensure you're able to cope with the stresses on your body.

Once you're read the plan, please read the accompanying notes below the plan.

Overview

- Weeks 1-4: Building Base Fitness
- Weeks 5-8: Increasing Intensity and Specificity
- Weeks 9-12: Peak Training and Tapering

Detailed Weekly Plan

Weeks 1-4: Building Base Fitness

Goal: Develop aerobic base, improve general fitness, and introduce basic hill climbing techniques.

Week 1-4:

- Monday: Rest
- **Tuesday**: Zone 2 endurance ride (1-1.5 hours)
 - 55-75% of FTP, 69-83% of max HR, Cadence 80+ rpm
- Wednesday: VO₂ Max session 1
 - o 30 minute warm up @ 40-60% of FTP

2 x 6 intervals of 40s max effort, 40s soft pedalling (max sustainable effort)

10 minutes of z1 in between

Cool down: 20 mins of 40-60% of FTP

Ideally on a climb with a consistent gradient or an indoor trainer

- **Thursday**: Strength training (focus on legs and core, 1 hour)
 - Optional: Zone 2 endurance ride (1-2 hours)
- Friday: Rest
- Saturday or Sunday: Group ride (2 hours, Zone 2, include some hills)
 - 55-75% of FTP, 69-83% of max HR, varying cadence up the hills. Option: cycling out of the saddle for 30 seconds to 1 minute every 5 or 10 minutes up the hills
- Remaining weekend day: Rest

Weeks 5-8: Increasing Intensity and Specificity

Goal: Introduce high-intensity training, improve hill climbing technique, and start including more intensity.

Week 5-8:

- Monday: Rest
- **Tuesday**: Zone 2 endurance ride (1.5-2 hours)
 - o 55-75% of FTP, 69-83% of max HR, Cadence 80+ rpm
- Wednesday: VO, Max session 2
 - 30 minute warm up @ 40-60% of FTP
 4 x 2 minute intervals (or 5x, 6x, 8x intervals if well trained)
 For the interval start off standing and finish sitting duration is key
 3 minutes easy pedalling between intervals
 Intervals at 115-130% of FTP
 Cool down: 20 mins of 40-60% of FTP
 Use a climb of consistent gradient (4-8%)
 For me @220 ftp, 275 watts (125%)
- Thursday: Strength training (focus on legs and core, 1 hour)
 - Optional: Zone 2 endurance ride (1-2 hours)
- Friday: Rest
- **Saturday or Sunday**: Group ride (2.5 hours, Zone 2, include hills and some higher-intensity efforts)
 - 55-75% of FTP, 69-83% of max HR, varying cadence up the hills. Option: cycling out of the saddle for 2 minutes every 10 minutes up the hills, increasing intensity to 80-90% of FTP for the last 30 minutes of the ride
- Remaining weekend day: Rest

Weeks 9-12: Peak Training and Tapering

Goal: Peak fitness, refine hill climbing skills, and taper for competition.

Week 9-10:

- Monday: Rest
- Tuesday: Zone 2 endurance ride (2 hours)
 - o 55-75% of FTP, 69-83% of max HR, Cadence 80+ rpm
- Wednesday: VO₂ Max session 3:
 - 30-minute warm-up @ 40-60% of FTP
 4 minutes @ 115-125% of FTP followed by 2.5 to 3 minutes recovery
 4,5,6 or 8 repeats (8 for well trained athletes only)
 Cadence 90+, gradient 4-8%
 Cool down: 20 mins of 40-60% of FTP

- **Thursday**: Strength training (focus on legs and core, 1 hour)
 - Optional: Zone 2 endurance ride (1-2 hours)
- Friday: Rest
- Saturday or Sunday: Group ride (2 hours, Zone 2, include hills and high-intensity efforts)
 - 55-75% of FTP, 69-83% of max HR, varying cadence up the hills, cycling out of the saddle for 2 minutes every 10 minutes up the hills, increasing intensity to 80-95% of FTP for the last 60 minutes of the ride
- Remaining weekend day: Rest

Week 11-12:

- Monday: Rest
- Tuesday: Zone 2 endurance ride (1 hour)
 - o 55-75% of FTP, 69-83% of max HR, Cadence 80+ rpm
- Wednesday: VO₂ Max session 4:
 - 30-minute warm-up @ 40-60% of FTP
 4x4 minute intervals @ 115-125% of FTP followed by 2.5 to 3 minutes @50-60% of FTP

After the 4 repeats -> 4*40:40 (from Session 1) max sustainable effort/soft pedalling Cadence 90+, gradient 4-8%

Cool down: 20 mins of 40-60% of FTP

- Thursday: Rest
 - Optional: Zone 2 endurance ride (1-2 hours)
- Friday: Rest
- Saturday or Sunday: Group ride (2 hours, Zone 2, include hills and high-intensity efforts)
 - 55-75% of FTP, 69-83% of max HR, varying cadence up the hills, cycling out of the saddle for 2 minutes every 10 minutes up the hills, increasing intensity to 85-100% of FTP for the last 30 minutes of the ride
- Remaining weekend day: Rest

For the 2 weeks before the Hill Climb Series and the weeks during the series:

- Monday: Rest or light recovery ride (1 hour, Zone 1)
 - o < 55% of FTP, 50 60% of max HR
- **Tuesday**: Zone 2 endurance ride (2 hours)
 - o 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm

- Wednesday: VO₂ Max session 6:
 - 30 minutes warm up @ 40-60% of FTP
 3 x (6 x 30 seconds all out sprint->15 seconds recovery)

Flat ground

10 minutes Z1 between intervals

Cool down: 20 mins of 40-60% of FTP

- Thursday: Rest
 - o Optional: Zone 2 endurance ride (1-2 hours)
- **Friday**: Rest or light recovery ride (1 hour, Zone 1)
 - < 55% of FTP, 50 60% of max HR</p>

If no event at the weekend

- Saturday:
 - Specific hill repeats Session 3 (see Training Overview Hill Repeats)
 Local hill with some really steep sections (or indoor trainer) for a 2-minute effort
 106 150% of FTP, cadence 60-70. Do 6 repeats
 On every 3rd repeat go really hard for the last 50m (zone 7 150%+ ftp) In or out of the saddle
- **Sunday**: Endurance ride (1 hours, Zone 2)
 - 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm

If there are one or two hill climb events on Saturday

- Saturday:
 - o Hill Climb Event good luck
 - : If another Hill Climb Event good luck & that's it for the day
 - Otherwise Endurance ride (1 hours, Zone 2)
 - o 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm
- Sunday: Endurance ride (1 hours, Zone 2)
 - o 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm

If there is a hill climb event on Sunday

- Saturday:
 - Endurance ride (1 hours, Zone 2)
 - 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm
- Sunday:
 - o Hill Climb Event good luck
 - o : Follow by Endurance ride (1 hours, Zone 2)

o 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm

If there is a hill climb event on Saturday and Sunday - It doesn't getter any better!

- Saturday:
 - o Hill Climb Event good luck
- Sunday:
 - o Hill Climb Event good luck
 - o : Follow by Endurance ride (1 hours, Zone 2)
 - o 55-75% of FTP, 69-83% of THR, Cadence 80+ rpm

Notes

The plan should be used as a guide for what you do. If you are short of time, cut down the number of rides per week or reduce their duration. Do not have more than 2 days of high intensity work per week.

It is important to stay within the power/hr ranges for zone 2 rides to ensure you get the associated benefits. No power meter or heart rate monitor – refer to the Training Overview.

It may be helpful to use an indoor trainer for the sessions although it is not a requirement.

You should always warm up as part of a ride. For high intensity training, warm up for 30 minutes @ 40-60% of FTP. Follow your high intensity ride with a cool down - 20 minutes @ 40-60% of FTP. For zone 1 or zone 2 rides, start slowly and use the first 10 minutes to gradually build to zone 1 or zone 2 pace.

It is beneficial to do some stretching and have a recovery drink after your sessions.