



Training Dashboard

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Race Targets

Half Oceanman
Oct 03, 2026
In 59 days
Target: 2:05:00
Predicted: ~2:07:30

Treviso 10K Tiramisu Run
Oct 11, 2026
In 67 days
Target: 57:30
Predicted: ~56:39

Marathon
Feb 07, 2027
In 186 days
Target: 4:02:39
Predicted: ~3:59:04

Ironman Italy Cervia
Jun 20, 2027
In 319 days
Target: 11:43:58
Predicted: ~16:33:43

Last 30 Days

7
SESSIONS

10h
VOLUME

110
AVG LOAD

6.1h
AVG SLEEP

49
BODY BATTERY

Swimming (2)
3.1km
TOTAL
2:33/100m
PACE

Running (3)
16km
TOTAL
6:11/km
PACE

Cycling (1)
77km
TOTAL
16.4 km/h
SPEED

AI Coaching

- The last 4 weeks show very inconsistent training with only 6 sessions logged, critically poor sleep (frequently under 5 hours, with nights as short as 41 minutes), and body battery values crashing to single digits in the most recent week — suggesting significant accumulated fatigue and lifestyle stress rather than pure training load. The July 18 run at 179 bpm average HR was a red flag indicating either illness, extreme heat, or overexertion, and the subsequent drop in training frequency confirms the body needed a break. With the Half Oceanman (5km swim) only 59 days away, the priority must be rebuilding sleep quality and training consistency before adding any intensity.
- Sleep is the single biggest limiter right now — body battery has been at or near zero on multiple days this past week (Jul 30: 2, Aug 1: 0, Aug 3–4: 11), which directly undermines all training adaptations; address sleep as if it were a training session itself.
 - The August 6 evening run should be converted to a walk regardless of the stated gate conditions — sleep data for Aug 2–5 shows averages well below 6 hours and body battery never reached 45, so the gate criteria are not met.
 - Given the Half Oceanman swim of 5km in 59 days, prioritise pool swim consistency above all other disciplines this week and next — two reliable 2km+ sessions per week is the minimum effective dose to build toward that target.
 - The July 18 run (avg HR 179 bpm at 5:02/km) should not be repeated in the next 2 weeks; keep all running at strictly aerobic pace (HR ≤140 bpm) until sleep and body battery stabilise above 50 for at least 4 consecutive days.
 - The August 8 long ride note allows a short Z1 spin of 60–75 min if sleep and battery gates are met — do not attempt the 84km option; current recovery markers (battery 11 on Aug 3–4) make this unsafe and the gates will almost certainly not be satisfied.

Proposed plan changes (review on the website, apply via "Apply to Dashboard"):

DATE	DISCIPLINE	PROPOSED	TYPE
2026-08-06	Running	Replace with 20–25 min easy walk only — no running. Body battery has been 11–30 for the la	REPLACE
2026-08-07	Swimming	Retain the pool swim but reduce to 1,500m maximum and make it entirely technique-drill foc	DECREASE
2026-08-08	Cycling	Cap at 60 min flat Z1 spin at 120–130W maximum regardless of battery readings — do not att	DECREASE
2026-08-09	Running	Execute as a 45 min easy pool swim at 2:30–2:35/100m (long-axis rotation focus, ~1,500m) —	REPLACE
2026-08-13	Cycling	Downgrade to a 45–60 min Z2 endurance spin at 128–160W with no tempo blocks — the Aug 1st	DECREASE
2026-08-15	Cycling	Reduce to 70–75km at 128–155W (Z2 only, no tempo blocks) — this is the first genuine long	DECREASE