



Training Dashboard

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Race Targets

Half Oceanman
Oct 03, 2026
In 63 days
Target: 2:05:00
Predicted: ~2:12:29

Treviso 10K Tiramisu Run
Oct 11, 2026
In 71 days
Target: 57:30
Predicted: ~1:01:53

Marathon
Feb 07, 2027
In 190 days
Target: 4:02:39
Predicted: ~4:21:08

Ironman Italy Cervia
Jun 20, 2027
In 323 days
Target: 11:43:58
Predicted: ~16:59:34

Last 30 Days

9
SESSIONS

10h
VOLUME

87
AVG LOAD

6.3h
AVG SLEEP

50
BODY BATTERY

Swimming (4)
3.5km TOTAL
2:38/100m PACE

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

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

⚠ Pre-Race Conflicts

DATE	DISCIPLINE	SESSION	DURATION	CONFLICT
2026-10-09	Swimming	Wk16 Pool Swim (Friday)	60min	2d before Treviso 10K Tiramisu Run
2026-10-10	Cycling	Wk16 Long Ride	240min	1d before Treviso 10K Tiramisu Run

🤖 AI Coaching

The last 4 weeks show a fragmented training block dominated by severe sleep deprivation — multiple nights under 3 hours and body battery readings as low as 2 — which has likely suppressed adaptation and increased injury risk significantly. Training load is inconsistent, with a dangerous HR spike on July 18 (avg 179 bpm) suggesting a near-maximal effort that was inappropriate given the fatigue context, and swim volume is minimal (only ~3.5km total) relative to the Half Oceanman 5km target 63 days away. The positive signal is the 77km cycling session on July 20 showing aerobic base, but without urgent improvements to sleep and recovery discipline, the Half Oceanman swim target of 2:30/100m is at serious risk.

- Prioritise sleep above all other interventions: target 7+ hours nightly for the next 2 weeks — no training session is worth completing if morning body battery is below 40, and the Half Oceanman swim requires consistent adaptation that only happens during quality sleep.
- Urgently rebuild open-water and pool swim volume — with 5km to cover at 2:30/100m in 63 days, aim for at least 3 swim sessions per week totalling 6–8km, starting with the gated Aug 4 pool session and treating it as non-negotiable once body battery recovers.
- Eliminate any Z4+ running efforts until sleep averages 6.5h per night consistently — the July 18 run at avg 179 bpm is a red flag and should not be repeated; all running through mid-August should stay below 145 bpm.
- Add one open-water swim session per week from late August onward to simulate Half Oceanman race conditions in Malta's warm water, focusing on sighting technique and pacing at 2:25–2:30/100m over 1,500–2,000m efforts.
- For the Treviso 10K (71 days), race-pace work (5:45/km intervals) should not start until sleep and body battery are stable — defer structured speedwork until the Wk9 session on Aug 20 at the earliest, and only if wellness gates are met.

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

DATE	DISCIPLINE	PROPOSED	TYPE
2026-08-04	Cycling	Skip entirely if body battery on waking is below 50; if gate is met, 25–30 min at 110–128W	DECREASE
2026-08-09	Running	Replace with a 45–50 min open-water or pool swim at easy aerobic effort (~2:35–2:40/100m)	REPLACE
2026-08-16	Running	Cap at 12–13km @ 6:45–7:00/km (85–90 min max), HR strictly below 145 bpm; if body battery	DECREASE

2026-08-22	Cycling	Add one open-water swim session in the morning (45–60 min, 1,500–2,000m at 2:25–2:30/100m	REPLACE
2026-10-09	Swimming	Replace with full rest or a 15–20 min very easy shakeout jog at 7:00/km with 4×80m strides	REPLACE
2026-10-10	Cycling	Replace with complete rest — no cycling, no cross-training; allow full glycogen restoratio	SKIP