# TRAINING Advanced runners

10k, half marathon, and marathon training plans for **ADVANCED RUNNERS**.

## INTRODUCTION

#### Introduction

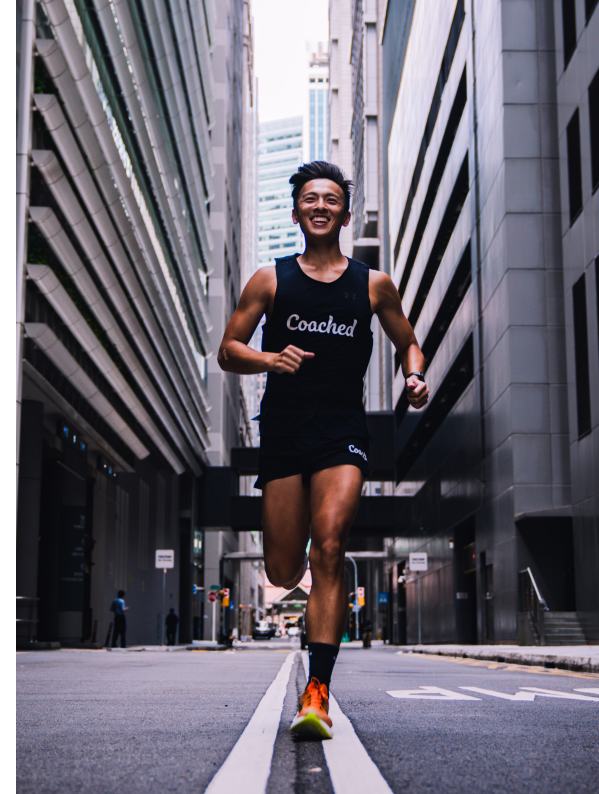
Thanks for downloading this training plan to help you prepare for the Standard Chartered Singapore Marathon. We've designed this programme to progressively build your fitness and get you ready for race day.

Please note this is a **generic plan.** Since we don't know your background, fitness level, or schedule, treat this as a flexible guide rather than a personalised prescription.

### About Coached. The Official Coaching Partner

Coached is an online training programme that helps you optimise, track, and enjoy your training with personalised support.

If you're looking for more structure and personalisation, we invite you to **start a 14-day free trial** of our online coaching. During the trial, you'll receive a tailored training plan for SCSM, heart rate and pace training zones, and a 20-minute video call to review your goals and set you up for success.



## Ready For A Smarter Way to Train?

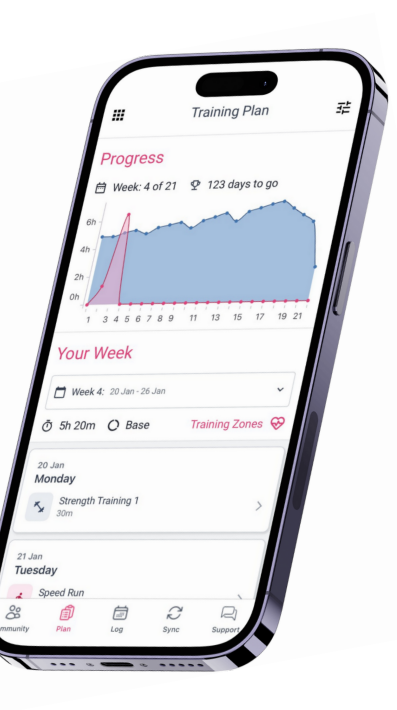
More support. More personalisation. Better results.

Take your running to the next level with the support of experienced coaches.

- $\checkmark$  20-minute Zoom kickoff call with a coach.
- ✓ Personalised training plan for SCSM.
- $\checkmark$  Heart rate & pace-based guidance for every session.
- $\checkmark$  Unlimited email and in-app messaging with real coaches.
- Easy-to-follow daily sessions.
- $\checkmark$  Community calls and educational resources.

Start your free trial today and run with confidence!





## **ADDITIONAL READING**

Here are some of our most popular articles.

### Training

- How To Increase Your Running Stride Length
- Running Drills: 4 Great Drills That Improve Your Cadence
- Is Heart Rate Training Effective?
- Five Common Mistakes That Lead To Running Injuries
- Mobility Training For Runners & Triathletes
- How To Warm Up Before You Run
- What Is A Tempo Run And How Do You Do It?
- How To Train Effectively In Hot And Humid Conditions
- What To Do When Weather Interferes With Your Training
- Running On A Treadmill: The Pros And Cons
- Should Runners Do Strength Training?
- How You Can Race Like Eliud Kipchoge

#### How We Work

- How We Work: Season Planning
- How We Work: Training Plans

### Testing

- A Simple Guide To Sweat Testing
- A Simple Guide To Lactate Testing
- Why Functional Threshold Pace Testing Is Useful (And How To Do It)

#### Mindset

- The Habit Of Discipline
- Be A Goldfish
- Stop Looking At The Scoreboard
- A Punctured Tire

# **10k**

Coached	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
MON REST	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF
TUE	30min	40min	40min	20min	40min	40min	30min	40min
SPEED	A	A	A	A	A	A	A	A
WED	30min	35min	40min	30min	45min	50min	40min	55min
ENDURANCE	Z2	Z2	Z2	Z2	Z2	Z2	Z2	Z2
THU	30min	30min	30min	30min	40min	40min	30min	40min
HILLS	Hi	Hi	Hi	Hi	Hi	Hi	Hi	Hi
FRI REST	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF
SAT	20min	30min	40min	20min	40min	50min	30min	50min
RECOVERY	Z1	Z1	Z1	Z1	Z1	Z1	Z1	Z1
SUN	30min	40min	50min	30min	50min	60min	40min	60min
LONG	Z1	Z1	Z1	Z1	Z1	Z1	Z1	Z1
	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16
MON REST	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF
TUE	40min	30min	50min	50min	50min	50min	45min	40min
SPEED	T	T	T	T	Sp	Sp	Sp	Sp
WED	60min	50min	65min	50min	40min	30min	20min	DAY OFF
ENDURANCE	Z2	Z2	Z2	Z2	Z2	Z2	Z2	
THU	40min	30min	50min	40min	50min	40min	30min	30min
HILLS	Hi	Hi	Hr	Hr	Hr	Hr	Hr	A
FRI REST	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF	DAY OFF
SAT	60min	40min	60min	40min	35min	30min	25min	15min
RECOVERY	Z1 or Z2	Z1 or Z2	Z1 or Z2	Z1 or Z2	Z1 or Z2	Z1 or Z2	Z1 or Z2	Z1
	70min Z1	50min Z1	70min Z1	90min C	60min C	90min C	60min C	SCSM 10k

#### 14-DAY FREE COACHING TRIAL: WWW.COACHED.FITNESS

## **10KM TRAINING GLOSSARY**

Intensities	Specifics
Z1 = Zone 1: Easy	A = Accelerations
Run at an Easy effort or ideally to your Easy heart rate zone.	Gradually build your effort from Zone 1 to Zone 4.
	Complete 3 to 6 x 20 seconds reps with 40 second Zone 1 jog between.
Z2 = Zone 2: Steady	
Run at a Steady effort or ideally to your Steady heart rate zone.	Hi = Hills
	Run zone 2 over a course of rolling hills.
Z3 = Zone 3: Mod Hard	
Run at a Mod Hard effort or ideally to your Mod Hard pace zone.	Hr = Hill Reps
	Run Zone 4 up a gradual incline.
Z4 = Zone 4: Hard	Complete 3 to 6 x 200m. Jog Zone 1 or walk down the hill to recover.
Run at a Hard effort or ideally to your Hard pace zone.	
	Sp = Speed
	Run 2 - 5 x 4 minutes Zone 4 in the middle of your run.
It's critical you know your training zones	Run Zone 1 for 2 minutes between each rep.
To determine training zones for heart rate and pace, you need to test.	
Formula's won't cut it.	T = Tempo
	Run 3 x 6 minutes Zone 3 in the middle of your run.
1. Lactate Testing. Read, A Simple Guide To Lactate Testing.	Run 2 minutes Zone 1 between each rep.
2. FTPa Testing. Read, Why Functional Threshold Pace Testing Is	
Useful (And How To Do It)	C = Course
	Run Zone 1 or Zone 2 over part of the racecourse or a terrain similar to
	the racecourse.

# HALF MARATHON

Coached	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
MON REST	DAY OFF	DAY OFF						
TUE	30min	30min	40min	30min	40min	40min	30min	50min
SPEED	A	A	A	A	A	A	A	A
WED	40min	45min	50min	40min	55min	60min	50min	65min
ENDURANCE	Z2	Z2						
THU	30min	30min	30min	30min	40min	40min	30min	50min
HILLS	Hi	Hi						
FRI REST	DAY OFF	DAY OFF						
SAT	40min	45min	50min	40min	55min	60min	50min	65min
RECOVERY	Z1	Z1						
	45min	60min	75min	45min	75min	90min	60min	90min
	Z1	Z1						
-	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16
MON REST	DAY OFF	DAY OFF						
TUE	50min	40min	60min	50min	45min	50min	45min	40min
SPEED	T	T	T	T	Sp	Sp	Sp	Sp
WED	70min	60min	75min	60min	50min	40min	30min	DAY OFF
ENDURANCE	Z2							
THU	50min	40min	60min	50min	45min	40min	35min	20min
HILLS	Hi	Hi	Hr	Hr	Hr	Hr	Hr	A
FRI REST	DAY OFF	DAY OFF						
SAT	70min	60min	75min	60min	45min	40min	35min	15min
RECOVERY	Z1 or Z2	Z1						

#### 14-DAY FREE COACHING TRIAL: WWW.COACHED.FITNESS



### HALF MARATHON TRAINING GLOSSARY

Intensities	Specifics
Z1 = Zone 1: Easy	A = Accelerations
Run at an Easy effort or ideally to your Easy heart rate zone.	Gradually build your effort from Zone 1 to Zone 4.
	Complete 1 to 6 x 20 seconds reps with 40 second Zone 1 jog between.
Z2 = Zone 2: Steady	
Run at a Steady effort or ideally to your Steady heart rate zone.	Hi = Hills
	Run Zone 2 over a course of rolling hills.
Z3 = Zone 3: Mod Hard	
Run at a Mod Hard effort or ideally to your Mod Hard pace zone.	Hr = Hill Reps
	Run Zone 4 up a gradual incline.
Z4 = Zone 4: Hard	Complete 3 to 6 x 200m. Jog Zone 1 or walk down the hill to recover.
Run at a Hard effort or ideally to your Hard pace zone.	
	Sp = Speed
	Run 3 - 6 x 3 minutes Zone 4 in the middle of your run. Add a rep each
It's critical you know your training zones	week.
To determine training zones for heart rate and pace, you need to test.	Run Zone 1 for 1.5 minutes between each rep.
Formula's won't cut it.	
	T = Tempo
1. Lactate Testing. Read, A Simple Guide To Lactate Testing.	Run 25 minutes Zone 3 in the middle of your run.
2. FTPa Testing. Read, Why Functional Threshold Pace Testing Is	
Useful (And How To Do It)	C = Course
	Run Easy or Steady over part of the racecourse or a terrain similar to
	the racecourse.

# MARATHON

Coached	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
MON REST	DAY OFF							
TUE	30min	30min	40min	30min	40min	40min	30min	50min
SPEED	A	A	A	A	A	Sp	Sp	Sp
WED	40min	45min	50min	40min	55min	60min	50min	65min
ENDURANCE	Z2							
THU	30min	30min	30min	30min	40min	40min	30min	50min
HILLS	Hi							
FRI REST	DAY OFF							
SAT	40min	50min	60min	30min	70min	80min	60min	80min
RECOVERY	Z1							
SUN	45min	60min	75min	45min	90min	105min	75min	120min
LONG	Z1							
	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16
MON REST	DAY OFF							
TUE	50min	40min	60min	60min	60min	60min	50min	40min
SPEED	Sp	T	T	T	T	T	A	A
WED	90min	70min	90min	70min	60min	50min	40min	DAY OFF
ENDURANCE	Z1 or Z2							
THU	50min	40min	60min	50min	45min	40min	35min	20min
HILLS	Hi	Hi	Hr	Hr	Hr	Hr	Hi	A
FRI REST	DAY OFF							
SAT	70min	60min	75min	60min	50min	40min	30min	15min
RECOVERY	Z1 or Z2	Z1						
SUN	135min	105min	150min	165min	165min	135min	120min	SCSM
LONG	Z1	Z1	Z1	C	C	C	C	MARATHON

### **MARATHON TRAINING GLOSSARY**

Intensities	Specifics
Z1 = Zone 1: Easy	A = Accelerations
Run aat an Easy effort or ideally to your Easy heart rate zone.	Gradually build your effort from Zone 1 to Zone 4.
	Complete 3 to 6 x 20 seconds reps with 40 second Zone 1 jog between.
Z2 = Zone 2: Steady	
Run at a Steady effort or ideally to your Steady heart rate zone.	Hi = Hills
	Run Zone 2 over a course of rolling hills.
Z3 = Zone 3: Mod Hard	
Run at a Mod Hard effort or ideally to your Mod Hard pace zone.	Hr = Hill Reps
	Run Zone 4 up a gradual incline.
Z4 = Zone 4: Hard	Complete 3 to 6 x 200m. Jog Zone 1 or walk down the hill to recover.
Run at a Hard effort or ideally to your Hard pace zone.	
	Sp = Speed
	Run 3 - 6 x 3 minutes Zone 4 in the middle of your run. Add a rep each
It's critical you know your training zones	week.
To determine training zones for heart rate and pace, you need to test.	Run Zone 1 for 1.5 minutes between each rep.
Formula's won't cut it.	
	T = Tempo
1. Lactate Testing. Read, A Simple Guide To Lactate Testing.	Run 20 - 40 minutes Zone 3 in the middle of your run.
2. FTPa Testing. Read, Why Functional Threshold Pace Testing Is	
Useful (And How To Do It)	C = Course
	Run Zone 1 or Zone 2 over part of the racecourse or a terrain similar to
	the racecourse.

## Training is good. Precision training is better.

Everything changes when your training is built around you.

Lactate Testing: Discover your true training zones and improve your pacing and performance with accurate, lab-measured data.

Metabolic Testing: Learn how your body uses fat and carbohydrates at different intensities so you can train and fuel more efficiently.

Sweat Testing: Identify your personal sodium loss rate and build a hydration strategy to avoid cramps, fatigue, and underperformance.

✓ Running-Specific Strength Training: Build a strong, injury-resistant body with strength sessions designed to support running economy and performance.

LEARN MORE



### **Thank You**

Thanks for reading this guide. We hope these training plans support your preparation for the race.

If you'd like help with your training or want to learn more about your physiology such as your VO<sub>2</sub>max, lactate threshold, or energy utilisation - feel free to get in touch at hello@coached.fitness.

For more training advice and insights, visit www.coached.fitness.

Best of luck with your training—and don't hesitate to reach out if you have any questions!

- Coach Ben