

## HOSPITAL HILL RUN TRAINING SCHEDULE

### 10 Kilometer Training Schedule - Intermediate Run

This training schedule is designed for those athletes who are experienced runners and have been involved in regular athletic endeavors for at least the previous 12 months. It is also intended for use by those experienced in racing at the 5K and 10K distances.

You should follow this training program if your average weekly mileage is more than 15 miles per week and if you have not previously run speedwork as part of your training.

To read the workout key:

Refer to the Workout Key and Glossary under Training.

**Hills:** Running over a course with intermittent hills or hill repeats. If running hill repeats, the hill should have a moderate slope and extend for 200 - 400 meters. Run up the hill, focussing on the same leg turnover, but with shorter strides. After cresting the hill, relax and run down the hill with easy strides. Recover between each hill repeat. Mileage indicated is total distance of workout.

The goal of athletes following this training program is to race the distance.



<u>Week</u>	<u>Monday</u>	<u>Tuesday</u> (Cross Train)	<u>Wednesday</u> (Hills and Easy)	<u>Thursday</u> (Easy Run)	<u>Friday</u> (Cross Train)	<u>Saturday</u>	<u>Sunday</u>	<u>Week Ending</u> Sunday
1	3 Miles	40 - 45 Minutes	3 Miles (Easy)	3 Miles	30 - 35 Minutes	4 Miles	Rest	April 18, 2010
2	4 Miles	40 - 45 Minutes	4 Miles (Hills)	3 Miles	30 - 35 Minutes	5 Miles	Rest	April 25, 2010
3	4 Miles	40 - 45 Minutes	3 Miles (Easy)	3 Miles	30 - 35 Minutes	6 Miles	Rest	May 2, 2010
4	5 Miles	40 - 45 Minutes	4 Miles (Hills)	3 Miles	30 - 35 Minutes	8 Miles	Rest	May 9, 2010
5	6 Miles	40 - 45 Minutes	3 Miles (Easy)	3 Miles	30 - 35 Minutes	6 Miles	Rest	May 16, 2010
6	5 Miles	40 - 45 Minutes	4 Miles (Easy)	3 Miles	30 - 35 Minutes	8 Miles	Rest	May 23, 2010
7	4 Miles	40 - 45 Minutes	3 Miles (Easy)	3 Miles	30 - 35 Minutes	4 Miles	Rest	May 30, 2010
8	3 Miles	30 Minutes	4 Miles at Race Pace	Rest	Rest	6.2 Miles <b>RACE DAY!</b>	Rest	June 6, 2010