



Tri vs Roadies, the ITT Challenge Series of 1 ITT#1 June 15, 2016

The ITT Challenge is a 1 race series that is open to all UCI licensed and non-licensed riders. Road and Tri bikes only (no MTB bikes, cruisers or fixies, please).

Location: Birds Hill Park, Manitoba

Race Day Sign-In / On site Registration:

ITT #1, June 15 East Beach Parking Lot
5:30 pm – 6:30 pm

Pre-registration:

- 1) Drop off / fax entry form and signed waiver with full payment to:
Woodcock Cycle Works
433 St. Mary's Road
Winnipeg, MB R2M 3K7
Fax (204) 257-6306
- 2) On-Line registration is available and encouraged.

Pre-registration closes Tuesday, June 14 at 8:00PM
(Note: If registering on race day, please bring a completed entry form and waiver.)

Entry Fee: \$10.00 Pre-register
\$15.00 Each Race, on site registration only, cash only please.

Race Numbers:

UCI Licensed & Citizen Racers Please use your 2016 season numbers issued to you, or you can pick them up at these races. There is no fee

Non-UCI licensed Racers will be provided numbers for this 3 series, no deposit or return required.

Race Categories:

Race is open to UCI licensed men and women, Cat 2/3, Cat 4, Cat 5, and Citizen License holders.

Races are also open to riders who do not have a UCI license.

Each Race:

- 7:00 PM start (riders will leave in 0:30 or 1:00 intervals)
- The park will not permit any vehicle parking in the start/finish area
- **One lap = 11.3kms**
- **At sign-in, you must choose your distance for that race :**
 - **June 15 - 1 or 2 laps**
- **ITT #1 and only for this year**
 - Parking & Registration at East Beach
 - Start/finish along the Pan Am Start (South Drive)

Snacks: There will be a light snack & water available to the racers in the parking lot after each race.

Prizes: Prizing will be based on series results. Prizing will take place in the East Beach Parking lot following the completion of the June 15 race. You must be present to accept your prize.

Organizer: Club Website: www.woodcockcycle.com

Race Organizer:

- Jason Howden
jasonhowden@mymts.net

