

REGISTRATION OPENS EACH EVENT DAY AT 8:00 AM REGISTER ONLINE NOW & SAVE YOURSELF THE \$5 LATE FEE!



DAILY PRIZES AND THE FAMOUS TEAM COMPETITION! MORE INFO AT WWW.ABDCYCLING.COM

FEES

Adults: \$30/event (\$35 day of) Juniors: \$20/event (\$25 day of) \$15/each additional race (day of)

3-RACE DEAL!

Adults: \$80 Juniors: \$50



If only registering for the timetrial, feel free to use TrueSport, click on image below!



To pre-register, online go to www.bikereg.com, or via US Mail

> send a standard **ABR Release Form**

for **EACH CATEGORY** w/check or money order payable to ABD

Cycle Club to the following

address:

ABD Cycle Club 27W181 Geneva Rd. Winfield, IL 60190

DECENCY

Please respect residents and families when changing for your event. Riders breaking decency laws (ie. nudity) will be DQ'ed, ticketed, & possibly arrested.

SUNDAY, SEPTEMBER 23, 2018 EVENT #1 - WOOD DALE SOUTH LOOP CRITERIUM TIME **CATEGORIES** DISTANCE Men's Master 60+/65+/70+/75+/80+ Women's Master 40+/50+/60+/65+/70+/75+/80+ 9:00 AM 35 Min. Women's Cat 4 Women's Cat 5/Beginner Men's Master 50+/55+ 9:45 AM 45 Min. Women's Cat 1/2/3 Men's Cat 4/5 10:40 AM 45 Min. Men's Master 40+ Cat 4 Men's Cat 1/2 11:35 AM Men's Cat 3 75 Min. Men's Master 40+ Cat 1/2/3

SATURDAY, SEPTEMBER 29, 2018 EVENT #2 - GENEVA MILL CREEK CRITERIUM		
TIME	CATEGORIES	DISTANCE
9:00 AM	Men's Master 60+/65+/70+/75+/80+ Women's Master 40+/50+/60+/65+/70+/75+/80+ Women's Cat 4 Women's Cat 5/Beginner	35 Min.
9:45 AM	Men's Master 50+/55+ Women's Cat 1/2/3	45 Min.
10:40 AM	Men's Cat 4/5 Men's Master 40+ Cat 4	45 Min.
11:35 AM	Men's Cat 1/2 Men's Cat 3 Men's Master 40+ Cat 1/2/3	75 Min.

SUNDAY, SEPTEMBER 30, 2018 EVENT #3 - MAPLE PARK TIME TRIAL

REGISTRATION OPENS AT 8:00 AM FIRST RIDER OFF AT 9:01 AM

Registration will be held in the basement of the Civic Center at 302 Willow Street, Maple Park, IL

PLEASE RESPECT ALL NO PARKING SIGNS & LOCAL TRAFFIC!

COURSE: Approximately 9.5 miles with 2x 180-degree turnarounds



MAP & DIRECTIONS



Contact: abdcvclina@amail.com