



# 2014 Winter Speedway Races

with Constellation Cycling

Saturdays, January 25<sup>th</sup> and February 1<sup>st</sup>  
**Ace Speedway in Altamahaw**

The 2014 racing season is here. Come out to Ace Speedway to jump start your season. The .4 mile, 12-degree banked track is the ideal place to test your early season fitness.

Race Category	Start Time	Length	Places	Prizes	Entry
Juniors (10-14, 15-18)	10 am	30 min.	3 each	Prizes	\$5
Women's 1/2/3 Women's Cat 4	10:40 am	40 min.	3	\$50 (cat1/2/3) \$50 (cat 4)	\$25
Cat 4/5	11:30 am	40 min.	3	\$50	\$25
M30+/40+ (scored separately)	12:20 pm	50 min.	3 each	\$100 each	\$25
Cat 3/4	1:20 pm	50 min.	3	\$100	\$25
Pro/1/2/3	2:20 pm	60 min.	5	\$200	\$25

Additional races are \$15 each

#### Race Details:

- All USA Cycling Rules apply—permit pending.
- No clip-on or time trial type handlebars, No sleeveless jerseys.
- Registration available on USA Cycling website and at event; closes 15 minutes before each race.
- All riders must complete the standard USA Cycling release form (One-day licenses available).
- Fields are limited to 75 racers.
- **Races will be canceled in the event of rain or other inclement weather.** Check [Triangle Velo](http://www.trianglevelo.org) website, [www.trianglevelo.org](http://www.trianglevelo.org), day of for cancellation information.
- More questions? Email [trianglevelo@gmail.com](mailto:trianglevelo@gmail.com)



#### Location:

Ace Speedway, 3401 Altamahaw Race Track Road, Altamahaw, NC 27244, is conveniently located in Altamahaw, NC 15 minutes from Elon. For detailed directions, see the Ace Speedway website, <http://www.acespeedway.com/contact/>.

**From I-85/I-40**, take Exit 140 University Drive, toward Elon. University Drive becomes Cook Road. **Turn Right** onto W. Haggard Ave./NC-100. **Turn Left** onto Shallowford Church Road. **Turn Left** onto NC-87. **Turn Right** onto Altamahaw Union Ridge Road. **Take slight Left** onto Altamahaw Church St. **Turn Left** onto Altamahaw Race Track Road

Thank you to our sponsors:



A.M. Carter Construction

