**2019 Spring Track Schedule**

(Updated 2/14/19)

**Date** **Location** **Meet Info** **Start** **Time** **Bus leaves Returns For Who**

March 25th JJEF League Meet vs JJEF 4:00 2:30 No return bus everyone

April 2nd Ketcham League Meet vs. Mahopac 4:15 pm --------- --------- everyone

April 6th Ketcham CJ – 5k 7:00 am --------- --------- everyone

April 8th Ketcham League Meet vs Arlington 4:00 pm --------- --------- everyone

April 13th Cornwall HS Green Dragon Relays F/S 9:00am 7:15 am 1:00 pm Frosh/Soph

**ACT TEST DATE** Varsity12:30 pm 10:30 am 5:30 pm everyone

April 22nd Arlington HS League Champ. 4:00 pm 2:30 pm 9:30 pm everyone

April 23rd Arlington HS League Champ. 4:00 pm 2:30 pm 9:30 pm everyone

April 25th Beacon Beacon Jumpfest 4:00 pm 2:30 pm 9:00 pm everyone

May 4th FDR Race at the Oval Office F/S 9:00 am 7:15 am 1:30 pm Frosh/soph

**SAT TEST DATE** Varisty12:15 pm 10:30 am 5:30 pm everyone

May 9th to 11th White Plains Loucks Games TBD TBD qualify

May 17th Beacon Northern County Champ. 4:30 pm 2:45 pm 7:00 pm everyone

May 18th  Arlington Northern County Champ. 10:00 am 7:15 am 6:00 pm everyone

May 23rd Arlington Class A Champ. 9:00 am 6:30 am 6:30 pm qualify

May 25th Hen Hud HS Hammer/Jav/Race walk 5:00 pm 2:30 pm 9:00 pm qualify

May 30th Arlington State Qual. Meet 5:00pm 3:15 pm 9:00 pm qualify

May 31st White Plains State Qual. Meet 5:00 pm 2:30 pm 10:00 pm qualify

This schedule is **SUBJECT TO CHANGE** due to weather. We may also add or delete meets.

You **MUST** let the Coaches know if you can **NOT** attend a practice or meet for any reason.

Meets later in the season require certain times/distances in order to compete.

**Notes:** Please note that there is an ACT test date on April 13th and an SAT test date on May 4th. FDR high school is a SAT test site so you can take the test there then walk out to the meet.

Girls Head Coach: David Budd [david.budd@wcsdny.org](mailto:david.budd@wcsdny.org)

Boys Head Coach: Charles Ropes [Charles.ropes@wcsdny.org](mailto:Charles.ropes@wcsdny.org)