47th ANNUAL PELLUER INVITATIONAL TRACK and FIELD MEET

Thursday-Saturday, April 11-13, 2019 • Roos Field • Cheney, Wash.

Hosted By: Eastern Washington University

Participating Schools: EWU, Gonzaga, Whitworth, Lewis-Clark State, Whitman, partial teams from Idaho and WSU

Meet Schedule as of Friday, April 12, 2019

Thursday, April 11, 2019

10:00 am, Decathlon Start Time

10:30 am, Heptathlon Start Time

■ 100m, Long Jump, Shot Put, High Jump, 400m

■ 100m Hurdles, High Jump, Shot Put, 200m

Friday, April 12, 2019

10:00 am, Decathlon Start Time

■ 110m Hurdles, Discus, Pole Vault, Javelin, 1500m

10:30 am, Heptathlon Start Time
■ Long Jump, Javelin, 800m

Pelluer Events

3:00 pm	Men's Discus	(women's discus to follow)
0.00 piii	IVICII 3 DISCUS	(Wolliell's discus to lollow)

4:00 pm Women's Long Jump (men's long jump to follow)

4:00 pm Men's Pole Vault

Saturday, April 13, 2019

10:00 am	Men's Shot Put (women's shot put to follow)
10:00 am	Women's Hammer, (men's hammer to follow)
1:00 pm	Women's Javelin (men's javelin to follow)
1:00 pm	Women's High Jump (men's high jump to follow)
1:00 pm	Men's Triple Jump (women's triple jump to follow)
2:00 pm	Women's Pole Vault

1:00 pm	Women's 3,000-Meter Steeplechase (1 heat)	3:00 pm	Men's 100 Meters (2)
1:15 pm	Men's 3,000-Meter Steeplechase (1)	3:10 pm	Women's 800 Meters (2)
1:30 pm	Women's 4 x 100-Meter Relay (1)	3:25 pm	Men's 800 Meters (2)
1:35 pm	Men's 4 x 100-Meter Relay (1)	3:40 pm	Women's 400-Meter Hurdles (1)
1:40 pm	Women's 1,500 Meters (2)	3:50 pm	Men's 400-Meter Hurdles (1)
1:55 pm	Men's 1,500 Meters (2)	4:00 pm	Women's 200 Meters (3)
2:10 pm	Women's 100-Meter High Hurdles (1)	4:15 pm	Men's 200 Meters (4)
2:20 pm	Men's 110-Meter High Hurdles (1)	4:35 pm	Women's 5,000 Meters (1)
2:30 pm	Women's 400 Meters (2)	5:00 pm	Men's 5,000 Meters (1)
2:40 pm	Men's 400 Meters (2)	5:20 pm	Women's 4 x 400 Meter Relay (1)
2:50 pm	Women's 100 Meters (2)	5:30 pm	Men's 4 x 400 Meter Relay (1)

Pelluer Track Events (will move ahead of schedule up to 10 minutes) . . . REVISED 4/12 to reflect number of heats