

# BUENA HIGH SCHOOL

## 32nd ANNUAL GORDON STEWARD FROSH/SOPH CLASSIC

**WHEN: Saturday, April 20, 2024, 8:00am**

WHERE: Buena High School, Ventura, California.

MEET PHILOSOPHY: To allow all freshman and sophomores the opportunity to compete against other athletes their own age in an open invitational.

REQUIREMENTS FOR ENTRY: All freshman and sophomores may enter any event they choose. ***There is no per school limit.*** Rosters will need to be loaded onto Milesplit – details to follow. Each athlete will be limited to four events.

DIVISIONS: Separate divisions will be held for freshman and sophomores.

RELAYS: Relays will be combined frosh/soph. A school may enter more than one relay team per event but only one of the teams can medal.

EVENTS: 100, 200, 400, 800, 1600, 3200, 100 hurdles (30"), 110 hurdles (36"), 300 hurdles, 400 relay, 1600 relay, high jump, long jump, triple jump, shot put and discus. ***No pole vault will be held.***

ENTRY FEES: \$400.00 per School (boys and girls team) / \$20.00 per individual.

Make ***checks payable to Buena High School Memo: Buena Track and Field.*** Please send checks to or bring it with you to the meet.

Buena High School,  
5670 Telegraph Rd,  
Ventura, Ca 93003

A \$25.00 late fee will be charged to those teams who have not paid by the day of the meet.

AWARDS: Medals to top 3 individuals in each event. Top 3 in relays.

SPIKES: 3/16" needle spikes are required. ***Spikes over 3/16" will not be allowed.*** Spikes will be sold at the meet. \$2.00 a set.

SNACK BAR: A great variety of food and drinks

ADMISSION: \$10.00 adults; Seniors/Children/Students with ID \$5.00; children under 10 Free

FIELD EVENTS: Each competitor will be given three attempts in the LJ, TJ, SP & discus. HJ opening heights: Girls Frosh. 3'10", Girls Soph. 4'0", Boys Frosh. 4'6", Boys Soph. 4'8".

MEET DIRECTOR: Michele Burns email: [runmicki@yahoo.com](mailto:runmicki@yahoo.com)

Order of events, meet records, and 2023 results can be found on [www.buenahstrack.org](http://www.buenahstrack.org)