

WATCH CIAC CHAMPIONSHIP EVENTS LIVE ON NFHS NETWORK

http://www.nfhsnetwork.com/associations/ciac

The CIAC has partnered with the NFHS Network to broadcast state championship events live on the NFHS Network. Please share the following information with your parents, boosters, coaches and fans.

UPCOMING CIAC CHAMPIONSHIP EVENTS Indoor Open Track & Field Open Championships – February 20 Wrestling Open Championship Finals –February 27 Connecticut High School Dance Championships – February 27 Connecticut High School Cheerleading Championships – March 4-5 Boys Ice Hockey Semifinals – March 14-16 Boys Ice Hockey Finals – March 18-19 Boys Swimming Open Championships – March 19 Girls & Boys Basketball Finals – March 19-20 (Schedule may be subject to change)

These games can be viewed live on the NFHS Network with any of the following passes:

- Day Pass (live events for 24 hours) \$9.95
- Monthly Pass (live events for one month) \$14.95
- 6-Month Pass (live events for six months) \$59.95
- 12-Month Pass (live events for one year) \$119.95

Monthly, 6-month and 12-month subscriptions will be automatically renewed monthly, every (6) months or every year from date of purchase. You may cancel your subscription prior to renewal.

Members can watch games on demand after 72 hours and DVDs are available for purchase.

Customer Service and Support

Online Assistance:

Check out our <u>Frequently Asked Questions</u> for answers to common questions about the service. If you are having issues watching your event online, please email <u>memberadmin@NFHSNetwork.com</u>, and include your full name, email address you used to subscribe and a link to the event you are trying to view.

Assistance by Phone:

If you prefer and need immediate assistance, you can call 877-978-2311. Customer representatives are standing by to respond to issues and help fans view their events as quickly as possible. The NFHS Network will issue refunds for accidental double subscribing as well as issues viewing a game experiencing technical difficulties.