

CONNECTICUT INTERSCHOLASTIC ATHLETIC CONFERENCE

MISSION

The CIAC believes that interscholastic athletic programs and competition are an integral part of a student's academic, social, emotional and physical development. The CIAC promotes the academic mission of schools and honorable competition. As such, the CIAC serves as the regulatory agency for high school interscholastic athletic programs and exists to assure quality experiences that reflect high ethical standards and expectations for fairness, equity, and sportsmanship for all student-athletes and coaches. The CIAC provides leadership and support for member schools through the voluntary services of dedicated school administrators, athletic directors, coaches, and consultants.

Thursday, May 7, 2020

Agenda

8:30 a.m. Call to Order

1.0 ACTION ITEMS

- 1.1 Review and Approval – CIAC Board of Control Minutes – April 23,2020
- 1.2 Treasurer's Report (No New Business Conducted)
- 1.3 Fall Academic Eligibility
- 1.4 Out of Season Rule
- 1.5 Transfer Rule
- 1.6 Other-Any Item Under Discussion Items That the Board of Control Needs to Act Upon

2.0 DISCUSSION ITEMS

- 2.1 Executive Director Update – Glenn Lungarini
- 2.2 Reopening Committee

3.0 CONSULTANT REPORTS

- | | |
|--------------------------------------|---|
| 3.1 CAS – Donna Hayward | 3.6 Unified Sports – Bob Hale |
| 3.2 CAPSS – Scott Schoonmaker | 3.7 CAAD – Matt Perachi |
| 3.3 CABE | 3.8 CHSCA – Jiggs Cecchini / Joe Canzanella |
| 3.4 Sports Medicine –Dr. Carl Nissan | 3.9 Officials – Dan Scavone |
| 3.5 CATA – Mark Aceto | |

4.0 COMMITTEE REPORTS

- 4.1 Eligibility Committee – No Cases
- 4.2 Eligibility Review Board – No Cases
- 4.3 Cooperative Team Committee -Next Meeting on Tuesday, May 12

5.0 FUTURE AGENDA ITEMS

6.0 STAFF REPORTS

- | | |
|------------------|---------------------|
| 6.1 Matt Fischer | 6.6 Mary Lee Weber |
| 6.2 Joel Cookson | 6.7 Joe Velardi |
| 6.3 Robert Lehr | 6.8 Gregg Simon |
| 6.4 Dan Scavone | 6.9 Glenn Lungarini |
| 6.5 Henry Rondon | |

7.0 INFORMATION ITEMS