



Nebraska Chiropractic Physicians Association Academic All-State Awards Program

LINCOLN – The Nebraska School Activities Association (NSAA) is teaming up with the Nebraska Chiropractic Physicians Association (NCPA) to annually recognize thousands of Nebraska high school students through the NCPA Academic All-State Awards program.

"The Nebraska Chiropractic Physicians Association has been an outstanding partner in providing support to our Academic All-State Awards Program," said NSAA Executive Director Jay Bellar. "The NCPA joins us in recognizing those students who excel in the classroom as well in the activities programs."

Each year the Nebraska School Activities Association and the Nebraska Chiropractic Physicians Association will recognize students, who have been nominated by their schools, for their individual academic excellence, leadership, and significant contributions in their NSAA activity. NSAA member schools may nominate two students for each NSAA-sponsored activity.

Nominated students must be a varsity player or organizational leader who has played a significant role on the team or group in a school activity. The student must have a minimum cumulative grade point average, in all curricular subjects, of 93% or 3.7 on a 4.0-point scale (or the equivalent). Students who meet the requirements shall be awarded the NCPA Academic All-State Award for that activity.

"The Nebraska Chiropractic Physicians Association is proud to support the Nebraska School Activities Association. We value their efforts to provide a platform for interscholastic activities which promotes the health, education, and physical and intellectual well-being of students in the state of Nebraska," said NCPA Executive Director Louis Andersen.

Since its inception in 2006, the program has grown at a steady pace with 2,838 students earning the award in 2006-2007 to 6,813 students honored during the 2020-2021 school year. In all, over 84,000 students have earned the honor of being named an NCPA Academic All-State award winner.