



Become a vital part of the health and safety of all student athletes!



Individuals involved in the Student Trainer program are immersed in the world of athletics and get hands-on experience with the healthcare of Trinity's student athletes. Our students are well-versed in CPR, first aid, and treatment of on-the-field injuries.



”

We could not run our program without the support of our students. We thank all the students for the time and dedication to this program!

– The Docs

APPLY TODAY!



CONTACT US!

For more information about the program, please contact us!

 oliviabartlett@hebisd.edu



WORK WITH OUR TRINITY ATHLETES!



TRINITY STUDENT TRAINER PROGRAM





An integral, behind-the-scenes aspect of the athletic department.

The Trinity High School Sports Medicine department is responsible for the immediate care, prevention, and rehabilitation of athletic injuries. The program provides student education opportunities that instill leadership, work ethic, and responsibility in our students.

Apply today for a fun, unique experience!

20+
STUDENTS
INVOLVED

START
NEXT
FALL!



- **Take Sports Medicine I**
Introduction to anatomy, injuries, and treatment of injuries
- **Practice & Game Coverage**
Attend all practices and games for every Trinity sports team
- **Basic Taping Skills**
Learn and apply preventative taping and wrapping for injuries
- **Sports Medicine Skills**
Learn basic sports medicine skills including CPR and First Aid

PROGRAM FAQs

How many days per week will students work?

2-3 after school practices per week in addition to football games.

How late will students stay after school?

Anywhere from 6:30pm to 7:00pm during football season. Game coverage will yield a later leave time.

Are there any fees with the program?

No, students will not have to pay for game entrance, clothing, gear, etc. Students will have the option of purchasing a letterman jacket.

SEEKING
CLASS OF
2029!

➤ ***CONTACT US!*** ⬅

For more information about the program, please contact us!

oliviabartlett
@hebisd.edu