Student Leadership

Students in sports medicine are part of the Washington Career and Technical Sports Medicine Association. There are leadership learning and competitions opportunities available. Students also participate in the Mid-Columbia Conference Sports Medicine leadership day.

An Expanding Pathway

Sports medicine 1 and 2 are a part of the health science pathway. Other courses that support this pathway are: human body systems, biology, physics, psychology, and health careers: pre-nursing at SEA-Tech. This pathway is expanding to allow for more diverse course offerings that prepare students for further education and a career in health science or health care.

Sports Medicine Club

While open to all students, sports medicine club is lead by current and former members of the sports medicine class. Students have the opportunity to participate in enrichment activities and community engagement and education events.

Contact for more information!
Kelley Dill MA, LAT, ATC
Phone: (509) 526-8677
E-mail: kdill@wwps.org

Explore the world of health sciences
Sports medicine students have the opportunity to work with athletic training and sports medicine staff in the care of Wa-Hi athletes during practices & games. Off-site opportunities may also be available.

**Prepare for a Future in Health Care**
Sports medicine can help prepare students for a career in any health care or health science field. Whether you want to be an athletic trainer, nurse, EMT/Paramedic, physical therapist, doctor, personal trainer, coach, or any other related career, a foundation built in the sports medicine program can be very valuable.

**Develop Skills**
A strong focus on developing professional behavior and personal skills required of health science professionals as well as introducing common practices throughout these fields is a key aspect of the program.

**Experience New Technology**
Evidence based training on the Cardea 20/20 ECG, Vectra Neo electrical stimulation, therapeutic ultrasound, and laser modalities and Anatomage Table 7 virtual cadaver lab.

**Examples of Topics Covered**
- Skeletal Anatomy
- Medical Terminology
- Muscular Anatomy
- Emergency Response
- Injury Management
- Modalities
- Rehabilitation
- Injuries
- Concussions
- Sports Psych.